

The U.K. ATARI Computer Owners Club Issue 10 Price £1.00

Independent User Group

Monitor



Digitised Pictures
Find out the facts inside!

MIDI Language explained!

Action packed issue including:
Disk Jacket program
Comms for Beginners
PCB Paranoia, 3D Maze
2 in 1 Competition

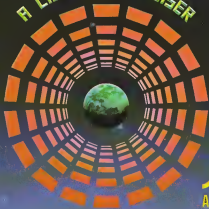


Reviewed: Kennedy Approach
Great American Road Race
Wishbringer, Red Moon

colourspace

PRICE £7.50

A LIGHT SYNTHESIZER



llamasoft



ATARI

LLA 41000

AVAILABLE FROM W. H. SMITHS, BOOTS, WOOLWORTHS AND MOST COMPUTER RETAILERS OR FROM
LLAMASOFT 49 MOUNT PLEASANT, TADLEY, HANTS (TEL. 07356 4470) SEE FOR CATALOGUE & NEWSLETTER
"THE NATURE OF THE BEAST"

CRACKING THE CODE

by Keith Mayhew Part Six

Last time, we looked at the assembler and saw how it alleviated us from many monotonous tasks, the most simple of which are looking up opcodes for mnemonics, and values for labels — such as the location of a variable or the address of an instruction in the program. Also we do not have to bother ourselves with the fact that two-byte addresses are stored in reverse order and that branches use a relative offset. The assembler handles them all for us and does not make mistakes.

However, this does not mean that you should forget about the subtleties of how instructions are stored in memory and their effects on memory locations and registers when executed. Such an understanding will be found to be invaluable when developing programs, mainly because it will give you confidence in what you are doing, but also, it will give you an in-depth view of what your program does when running, this will help most when you are trying to debug your code, especially at the read-line-code level of opcodes and operands bytes.

We have already studied each machine instruction in isolation in earlier articles, so you should now be in a position to write any program you like and you can even use an assembler to help you. Well, that's not the whole story, although we have seen each instruction and how to write it in assembly language form, we have not yet looked with ways of addressing data in memory, without these vital addressing modes, which involve one of the index registers, virtually no real program could be written! Do not worry though, we shall look at these addressing modes later and once they are understood, all you will lack is some experience. Of course, experience will only come with practice, for which there is no substitute, but you will find that this will help you choose the appropriate set of instructions to perform a certain task. It is the ability to pick the optimum set of instructions that will make your program more efficient, that is it will run faster, be smaller or use less memory space for its data, it is very difficult to find the best of these three, and in certain cases one may be more important than another. You need not concern yourself too deeply about optimizing your programs, the fact that it works will usually be of more importance to you!

A Case of Efficiency

Although your first attempt at a program may work, you may also find that it is large, slow and that trying to work out

how the program actually does what it does could be something of a nightmare! Often clarity in a program is the most important item, this will be achieved by careful planning, whether this is on paper or in your head. A clearly coded program will need less comments to alert you through it when you are trying to change or debug it, remember that if you do not have a good approach to writing programs you will probably end up in such a tangled mess that debugging it will be nearly impossible. If your programs have this way then it is usually worth having a re-write before it becomes out of hand. Writing clear programs will only come with practice and you will develop your own style of writing just as with any programming language. It is because of this that you may find the worst thing to do is try and understand large assembly listings of other authors, or maybe they write very messy programs anyway!

Writing a so-called efficient program can be roughly split into two areas, the first is selecting a good algorithm (method), this is important because it governs the way you will actually structure your program, and equally important to many programs is the way you structure any data you use in the program, these are very fundamental selections and have to be taken before you can start writing your program. If you change your basic algorithm or the way your data is structured, then this will generally mean a large re-write of at least some of your program. The choice of these criteria usually has some relevance to the architecture, or internal layout, of the processor — after all, it is pointless picking a very simple algorithm if it is going to be almost impossible to implement on the 6502 with any degree of efficiency.

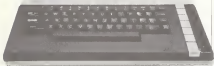
Obviously the underlying algorithm and the structure or layout of your data will determine the maximum efficiency, but the second area where you can make a program faster and smaller, or more

comprehensive between the two, will be in the actual selection of instructions to perform the job — in some cases this means using some clever tricks. But all this really means is understanding how instructions are executed and taking advantage of certain quirks, however, there are not many in the 6502 and they will be fairly obvious as and when you see them.

I have been purposely vague up to now because it is a matter of personal taste and experience which will determine exactly how you go about coding your programs, and of course the approach to two different programs will probably also be totally different. I will now mention just a few rough rules you might employ in your own programs.

Follow the Rules

The 6502 has a simple internal architecture consisting of only a few instructions and registers. The fact that the 6502 has few instructions can actually be a blessing, after all, there is no wastage of complex instructions to remember and fortunately there are no glaring omissions which will handicap you severely, we shall see later that some of the real power of the 6502 lies with its addressing modes. Although the 6502 is easy to program because of its simplicity, its main limitations lie with the fact that there are only three general purpose registers at our disposal and there is some irregularity in the way they can be combined in different addressing modes (see the tables in part 4 issue 8). In fact, really all the common operations you need can only be performed on the accumulator, which means that in general, a value has to be loaded onto the accumulator, manipulated and then saved before the next operation can be performed. You will find that the X and Y registers are usually kept for use with the indexed addressing modes, but when they are free, they can be used to either save temporary values or they can be



used, as they often are, as simply a counter. The key thing to remember is that the less memory fetches that are performed (the faster the program will execute, that is, use the registers as fully as possible). A few operations can be performed directly on memory locations without first having to load the value into a register, namely the increment, decrement and shift, rotate operations.

Special attention should always be made to the body of a loop: it is here that a group of instructions can be executed many times. Just any small time saving you can make in this section will improve the overall speed of the loop by a significant amount. It is very rare that you will be able to avoid memory accesses during a loop, so one way of saving time will be to use zero-page locations so this will save one or two cycles on every access (see any 6502 reference book for information on the number of cycles needed for each instruction/addressing mode). You will probably be aware that zero-page locations are quite valuable especially when BASIC is around, so these have to be chosen carefully, but there are will help make a program faster and smaller.

Lastly, I will mention a few common 'tricks' there can make efficient use of available instructions. Consider the following:

```
LDA NUM1
CLC
ADC NUM2
STA NUM1+1
LDA NUM1+1
ADC NUM2+1
STA NUM1+1
```

This is the common way of adding two two-byte numbers together, which a compiler might generate for NUM1 + NUM2. In some high-level languages where NUM1 is the low byte of the first number and NUM1+1 is the high byte of that number and similarly for NUM2. However, as we saw last time if the second number is a one-byte number (i.e. NUM2+1 is equal to zero, then the NUM1+1 will either be unchanged or incremented by one, depending on the state of the carry. So, the last three instructions can be replaced by:

```
BCC NOINC, increment
INC NUM1+1 if carry set
```

NOINC

This is less cumbersome than the last method and uses less bytes of storage for the code, also, for subtraction a similar operation can also be made. If you only wish to increment the two-byte number by one, then the following could be used:

```
INC NUM1 Change low byte
BNE NOINC Change high byte
INC NUM1+1 if low byte = zero
```

NOINC

In this example note that as the INC instruction does not change the carry flag, we have to decide when to change the high byte by a method which does not rely on the carry. It turns out that when the high byte needs incrementing when the low byte has changed from 'FF' to '00' so the high byte is changed when the low byte is equal to zero, hence the BNE instruction.

The corresponding code for a decrement by one is slightly different, that is due to the fact we need to test for the low byte changing from '00' to 'FF' in this case we know that if the low byte is equal to zero before it is decremented then the high byte will also be decremented so it can be coded as follows:

```
LDA NUM1 Test low byte
BNE SKIP Decrement high byte
DEC NUM1+1 if low = zero
SKIP DEC NUM1 Now do low byte
```

Here, the load needs to be performed to set the Z flag depending on the value of NUM1, it could, of course, have used either the X or Y register instead. Just this case set of examples shows how you could write better code than you might have first used, and is the sort of optimisation a compiler normally cannot make, because it allows for the general case of an arbitrary two-byte value to add to NUM1.

Other places where you could use similar tricks is in installing memory values. For instance, if you wanted to set some locations to '00', some others to '00' and some others to 'FF' then you could use the following:

```
LDR #1 Initial value 1
STX LOC1 Save
STX LOC2 Save
DEX Decrement to 0
STX LOC3 Save
STX LOC4 Save
DEX Decrement to FF
STX LOC5 Save
STX LOC6 Save
```

From this you can see that the use of one of the index registers is more useful than the accumulator as it can be incremented or decremented by one, in a single instruction. Apart from the more obvious fact that multiple copies of the same value should be done together (to save re-loading the register) the useful feature is decrementing zero to obtain FF and conversely, incrementing FF to obtain zero. Note that 'FF' is the two's complement of -1 for an eight-bit number so it makes sense to decrement zero to get -1 and incrementing -1 to get 0.

Another saving that is often made is that of the comparison of the value of counter to its initial value, so instead of the following:

```
LOOP LDR #0 Start at zero
      Body of loop
      INX #56 Increment count
      CPX #56 Test for limit
      BNE LOOP Go back if not equal
```

This is usually used:

```
LOOP LDR #56 Start at maximum
      Body of loop
      DEX Decrement count
      BNE Loop back if not zero
```

The comparison to zero is not needed at the end of the second version of the loop, because the BNE instruction will set the Z flag appropriately.

Many more examples can be found in the same vein, but it would take too much space to mention them all, however, I hope that it has got you thinking that you can improve other code similarly. As a last point, remember that you can always use the stack to save temporary values off, by the PHA and PLA instructions to save and load the accumulator, but do not forget that you should always push the same number of bytes as you push — otherwise you could be in serious trouble (unless you are up to some other devious trick!). It is therefore good practice not to push the PHA and PLA to be spent, otherwise you might forget which value was on the stack at that time. There are, however, another two instructions which are rarely used, the PSH and PLP which perform a push and pull on the processor status flag register. You might use PSH, say after you have calculated a number from the accumulator, then will save a copy of all the status flags, you could then continue working with the value in the accumulator and later use PLP to retrieve the status from the subtraction, after which you would branch depending on the state of one of the flags, maybe the carry. A solution to this sort of problem without using the above instructions could be quite messy. Another use of the push and pull operations is to use PSH followed by PLA to get a copy of the status flags in the accumulator for testing and PHA with

FLP" to set the status flags to a certain state.

We will now return to the multiplication routine of last time to show/idea that can be improved.

Improving the Multiplication

If you recall, the routine in the last part of this series calculated the product of two 8-bit numbers by repeated addition to produce a 16-bit result. Just to show improvements can be made to programs, one astute reader (printed out, quite rightly, that there was little point in loading and saving the contents of the accumulator each time around the main loop. The improvement would be to take the load and store instructions out of the loop altogether, then when the loop has finished the accumulator would hold the low part of the result, so it could be saved back into **RESULT** at the point labeled **OUT** and then follow it with the **RTS** instruction as before. Anyway, this algorithm used of repeated addition is hopelessly inefficient, especially so if the routine was extended to handle 16-bit numbers: due to the large number of iterations (hundreds) of the main loop which would be needed.

A better algorithm can be found by studying the way we normally multiply two decimal numbers together on paper: this involves considering the multiplicand as a whole and then considering the multiplier value of each digit of the multiplier. In turn, with its multiplicand, the result is then the addition of these "partial products".

325 Multiplicand
342 Multiplier

490
9000 Partial products
67500

76900 Result = sum of above.

The first partial product is 4×325 which is 1300; the second is 4×325 shifted to the left by one digit (i.e. multiplied by 10, to give 9000), the third follows the same pattern, but is shifted left twice. If we apply this same method to binary numbers, then things simplify. Each digit of the multiplier will be either 1 or 0, so if we multiply by 0 the result will also be zero. If it is 1, then the result will just be the multiplicand. Each partial product will either be zero or the multiplicand itself, but rather than take a copy of the multiplicand and then shifting it left by the appropriate number of places, we can successively slide the multiplicand to the left by one each time around our loop. Listing 1 shows how we can code this algorithm.

The program starts by pulling the values of the multiplicand and multiplier off of the stack and storing them in **MLTEND** and **MLTFLR**. Next, the accumulator is loaded with zero to initialize the high byte of the multiplicand (location **CC** here), and both parts of the result. The **X** register is loaded with eight, which is the number of

```

0000 ;Improved multiplication
0010 ;by partial products.
0020 MLTEND = 008 ;Multiplicand.
0030 MLTFLR = 008 ;Multiplier.
0040 RESULT = 212 ;Result for BASIC.
0050 = 00400 ;Start on page 4.
0060 PLA ;Load constant of data.
0070 PLA ;Load high byte.
0080 PLA ;Get low byte.
0090 STX MLTEND ;Save as multiplicand.
0100 PLA ;Load high byte.
0110 PLA ;Get low byte.
0120 STX MLTFLR ;Save as multiplier.
0130 LDA 00 ;7 holds result low.
0140 MLTEND+ ;Store multiplicand high.
0150 STX RESULT ;Save result low.
0160 MLTFLR+ ;Load result high.
0170 LDA 00 ;7 holds bit count.
0180 MLTFLR ;Get next bit of multiplier.
0190 BCC 0030 ;Skip if zero.
0200 RESULT ;Get result low.
0210 AND 00 ;and add.
0220 MLTEND+ ;Get next bit.
0230 STX RESULT ;Save back.
0240 LDA 00 ;Get result high.
0250 BCC 0030 ;Skip if zero.
0260 MLTEND+ ;Add multiplicand high.
0270 STX RESULT+ ;Save back.
0280 BCC 0030 ;Skip if zero.
0290 MLTEND ;Save the multiplicand.
0300 LDA 00 ;Save bit to the left.
0310 BCC 0030 ;Skip if zero.
0320 MLTFLR+ ;Increment bit count.
0330 BCC 0030 ;Skip if zero to do...
0340 ;It's all yours BASIC!

```

Listing 1

bits in the multiplier and hence the number of times we shall repeat the loop. The main loop, starting at **MULT**, shifts the multiplier right so that the least significant bit is in the carry. If this is zero then we skip the addition of the multiplicand with the branch if carry clear instruction to **SKIP**. If the digit was 1, then a sixteen bit addition is made between the current value of result and the multiplicand. Before the loop is repeated, we shift the two byte multiplicand to the left by one bit, this is achieved by the **ASL** and **ROL** instructions, causing the carry to propagate between the two bytes and a zero to move into the least significant bit of the low byte thus multiplying the multiplicand, as a whole, by two. The bit count in the **X** register is then decremented and the loop continues if there is more to do. On each repetition of the loop, the multiplier will be successively shifted to the right, considering each bit in turn, and the multiplicand will be successively shifted to the left, thus effecting the multiplication by two each time.

Unlike the repeated addition method, this program will make exactly eight iterations of the main loop, whatever the two numbers to be multiplied together are.

This saving is significant if you consider that if both programs were extended to handle sixteen bit numbers, the repeated addition method could make over sixty-five thousand iterations of the main loop, this new method would need only sixteen!

We now have an efficient way of calculating the multiplication of two numbers, but again this too can be improved. If we call the multiplicand **A** and the multiplier **B**, then the result will be **A*B**, now if we write **B** down in binary form, looking each of the bits of **B** as **b0** through to **b7** then we get:

$$B = b_7 \cdot 2^7 + b_6 \cdot 2^6 + \dots + b_2 \cdot 2^2 + b_1 \cdot 2^1 + b_0 \cdot 2^0$$

Thus, for example, if **B** has the value five then **b2** and **b0** will be one and the rest will be zero. We can now re-write this number as follows:

$$B = b_0 + 2b_1 + 2^2b_2 + 2^3b_3 + 2^4b_4 + 2^5b_5 + 2^6b_6 + 2^7b_7$$

So the algorithm to work out the value of **B** goes like this: take bit 7 and multiply it by 2, add bit 6 to the result and then multiply that result by 2, then add bit 5 and multiply that result by 2 etc. This would continue until bit 0 had been added on in which case we would have the value of the binary number **B**. However, we wanted the value of **A*B**, so if you follow this

through multiplying by A throughout — you simply end up with an A in front of each B in the last expression.

The algorithm to work out $A^n B$ is now: add bit 7 times A to the result and multiply it by 2; then add bit 6 times A and multiply that result by 2 etc., until we have added bit 0 times A. Of course each multiplication of a bit times A will only result in either zero or A itself, so it is really a case of considering whether to add A or not for each bit of B. Listing 2 shows how this algorithm can be implemented; note that this is not the complete listing — it omits the declaration of the three labels MULTPLY, MULTPLY & RESULT and the start of the program which saves the values from BASIC as the first two variables, as in Listing 1.

This routine uses the accumulator to hold the low part of the result and indexes this and the high byte of the result to zero at the start. Looking at the main loop we see that it first multiplies the result by 2 (two for the next bit of the multiplier and then adds the multiplicand to the result if necessary). This is the same as the algorithm above, except that it multiplies the initial value of the result by 2, which of course gives zero, then does multiplication in left shift instructions — so it is useful. Listing 3 shows yet another way of doing this same multiplication, which is even more efficient (and the last, I presume!). The algorithm can be deduced in a similar way to the above one, but I will not describe it fully here. This performs the multiplication by adding the multiplicand to the high byte of the result and then dividing the result by 2, using the ROR instructions; note here that two registers are used, rather than a shift and then a rotate because it also moves any carry from the previous addition down with it.

That's enough of multiplication routines! There are analogous methods for doing division — but they get messy, so I will not start embarking on such a boring passage! I hope that after seeing four different ways of writing one program you may think about other useful writing your own programs, or even re-writing other people's. Now we will start looking at those outstanding addressing modes.

Accessing Data

So far, we have only been able to use absolute or fixed addressing to access data in the computer's memory, this is fine if all you want your computer to do is to keep multiplying numbers together, but for any practical purpose we need a mechanism like that of the army in BASIC. For example, if we wanted to store a number in 256th consecutive location starting at some arbitrary address then the only method we have to do is to use 256 store instructions!

We need a method whereby the processor sees a different address for the store instruction each time. A crude method of achieving this is by manipulating the actual operand bytes of the store opcode in the program; this is referred to

```

0250 LDA #0 ;Zero result low field in A
0260 STA RESULT ;and high.
0270 LDA #0 ;Zero X with bit count.
0280 MULT RSL ;Multiply result by 2
0290 RSL ;Shift right high byte.
0300 RSL MULT ;Shift next 800 bit on carry.
0310 ROR ;Skip if zero.
0320 CLC ;Clear add.
0330 ADC MULT ;Add multiplicand.
0340 ROR ;Skip if no carry to high.
0350 RESLT ;Else add one to high.
0360 RCLP DEC ;Decrement bit count.
0370 ROR MULT ;Loop back if zero to do.
0380 STA RESULT ;Save low byte of result.
0390 RTS ;Finished.

```

Listing 2.

```

0230 LDA #0 ;Zero high byte (in A)
0240 STA RESULT ;and low byte of result.
0250 LDA #0 ;Zero bit count.
0260 MULT RSL ;Shift next 800 bit of multiplier
0270 ROR ;Skip if zero.
0280 CLC ;Clear add.
0290 ADC MULT ;Add multiplicand.
0300 ROR ;Skip if no carry to high.
0310 RESLT ;Else add one to high.
0320 RCLP DEC ;Decrement bit count.
0330 ROR MULT ;Loop back if zero to do.
0340 STA RESULT ;Save high byte of result.
0350 RTS ;and say bye-bye!

```

Listing 3.

as 'modification' as we are modifying the actual code of the program. This can be useful in certain very circumstances, but it is a method which you should try and avoid at all times! The problem with this method is that you will probably get very confused as to the current value stored for the operand, and unless it is zero, it will have a different value the next time the program is run — worse still is that the code could never be moved to a permanent memory, or ROM, because it would be impossible to change the code, so the method wouldn't work! Having decided that modification is not the best method, we will now consider the methods that the 6802 offers us to access data.

Indexing

To access a table of data which is at a fixed place in memory requires adding an offset to the base address of the table. This mode of addressing is referred to as indexed, and not surprisingly, one of the two index registers the assembler accepts the following to indicate this addressing mode:

STA, TABLE, X ;Indexing with X register
STA, TABLE, Y ;Indexing with Y register

The instruction is written as normal (but has a comma and an index register name following the operand), i.e. for

example, TABLE has the value of \$4010, then the machine code will be the following: 9D 10 43 note that no extra information has been stored for this than an absolute access to location \$4010. The only difference is the opcode of 9D instead of 8D for an absolute access. The opcode 9D still means store the accumulator but instructs the 6802 to use an index register in its access of the data, note that another opcode is used if we want to use the Y register, in this case it is 9E — see the opcode table in issue 8. We will now see what happens when one of these new opcodes is executed. The operands are first fetched from memory — in this case it is \$10 followed by \$43, so form a system bit address. Now instead of using this address as it is — as absolute access — the contents of the specified index register is added on first to provide the final computed address which is used for the access; note that the index register is left unchanged. You can think of the instruction as being written as the following if you like:

STA, TABLE+X

However, this is not used by the assembler to indicate indexed addressing as it might think you were writing a constant expression where X was a label name, so you will have to get used to reading the comma in the instruction as

either 'indirect by' or 'plus'

```
The following piece of code demon-
strates the use of indirect addressing to
store the number $55B into the 256
consecutive locations starting at $4310
LDA #55B Data to store
LDX #0 Load index
LOOP STA $4310,X Store using index
INX Increment index
BNE LOOP Loop until finished
```

Before the loop is entered, the accumulator is loaded with the data to be stored, and the X register is loaded with the initial index of zero. When the store is first executed, the address will be computed to be \$4310 as zero is being added on from X, so \$55B is saved into location \$4310. The value of X is then incremented by one and a branch is made back to the store, but this time the computed address will be \$4311 because one is being added from the contents of X, so the value of \$55B will be stored in location \$4311. This loop will continue storing the \$55B into consecutive locations until the value of X returns to zero, hence all the locations from \$4310 to \$440F will be set to the value \$55B by this indexing mechanism. Note that the Y register could have been used instead of X in the above program to exactly the same effect.

Now we have a way of accessing a table, we can write a small program to move a table from one address to another.

```
LDX #0 Zero index
COPY LDA TABLE,X Get from first table
STA TABLE2,X Place in second
INX Increment
BNE COPY continue index
;Copy rest of table
```

Assuming TABLE1 and TABLE2 are valid labels holding the addresses of the two tables, then the above program will read each consecutive byte of the first table and deposit the value in the second table using the accumulator to effect the transfer. Less than 256 bytes could be moved if we either compared X to a limit value before the branch, or by loading X with the limit value and then decrementing X down towards zero.

The main limitation with the 6502's indexing is that as the X and Y registers are eight bits wide we can only access tables of 256 bytes or less in length. Another problem we are rarely asked to deal with is that the items or tables we wish to access keep moving around the memory! We will now see how the remaining addressing modes solve this problem.

Indirecting

The indirect addressing mode of the 6502 allows us to access data via a pointer in memory. For instance, if locations \$600 and \$601 contain \$10 and \$43 respectively, then \$600 and \$601 are said to point indirectly at location \$4330; that is to say, \$600 and \$601 hold the address of the location we wish to access. The 6502 only has one instruction which can actually use indirect addressing by itself -

it is the jump instruction, and is used like this:

JMP (\$600)

Assuming that \$C08 and \$CC contain \$10 and \$43, then this instruction will jump to and try and execute the code at location \$4310. Again, no extra information is stored with the jump instruction, instead another opcode is used to indicate that the address specified is to be used indirectly, note that only the first address of the pointer is given, the second byte is always taken from the first consecutive address.

Mixing Indirection with Indexing

All other instructions that can use indirect addressing (i.e. LDA or STA) cannot perform indirect addressing by itself, so the following is illegal to the assembler:

LDA (\$600)

Instead of this, the 6502 limits us to page zero for the address of the pointer, and forces us to use extended addressing with it, which is a combination of the two previous modes. The following shows how we write this new mode into the assembler, note that in this case the X register cannot be substituted for Y.

LDA (\$C08,X)

This mode is termed as pre-indexed, as the contents of the X register is first added to the address \$C08 to give the final address (this will always be in page zero) from which the pointer is taken. So, if X

location from this instruction, the Y register is added to the address to give the final address to be used. For instance, if \$CB contained \$10 and \$CC contains \$43 and Y contains \$90, then \$CB and \$CC will be used to give the address of \$4310 and the Y register will be added on to give the final address of \$4330.

The use of this indirect-indirect mode allows us to have a series of pointers held in page zero which can then be used to access data tables in memory, indexed by the Y register. However, we still have the limitation that each table cannot be longer than 256 bytes, that is unless we change the value of the pointer. We shall explore the use of these modes in the next issue, but for now consider what Listing 4 does.

```
10 100 OPEN $C08,1,0,FILED:TEMP:10100
20 10100 GET $C0,X,GET $C0,Y
30 10200 IF $X255 OR $Y255 THEN 10100
40 10300 GET $C0,X,GET $C0,Y
50 10400 $Y=$Y+256/$X
60 10500 GET $C0,X,GET $C0,Y
70 10600 $X=$X+256/$Y
80 10700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
90 10800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
100 10900 POKE 1000+$X,Y
110 11000 POKE 1000+$X,X,POKE 1000+$X,Y
120 11100 POKE 1000+$X,X,POKE 1000+$X,Y
130 11200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
140 11300 GET $C0,X,GET $C0,Y
150 11400 IF $X255 OR $Y255 THEN 10100
160 11500 $Y=$Y+256/$X
170 11600 $X=$X+256/$Y
180 11700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
190 11800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
200 11900 POKE 1000+$X,Y
210 12000 POKE 1000+$X,X,POKE 1000+$X,Y
220 12100 POKE 1000+$X,X,POKE 1000+$X,Y
230 12200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
240 12300 GET $C0,X,GET $C0,Y
250 12400 IF $X255 OR $Y255 THEN 10100
260 12500 $Y=$Y+256/$X
270 12600 $X=$X+256/$Y
280 12700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
290 12800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
300 12900 POKE 1000+$X,Y
310 13000 POKE 1000+$X,X,POKE 1000+$X,Y
320 13100 POKE 1000+$X,X,POKE 1000+$X,Y
330 13200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
340 13300 GET $C0,X,GET $C0,Y
350 13400 IF $X255 OR $Y255 THEN 10100
360 13500 $Y=$Y+256/$X
370 13600 $X=$X+256/$Y
380 13700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
390 13800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
400 13900 POKE 1000+$X,Y
410 14000 POKE 1000+$X,X,POKE 1000+$X,Y
420 14100 POKE 1000+$X,X,POKE 1000+$X,Y
430 14200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
440 14300 GET $C0,X,GET $C0,Y
450 14400 IF $X255 OR $Y255 THEN 10100
460 14500 $Y=$Y+256/$X
470 14600 $X=$X+256/$Y
480 14700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
490 14800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
500 14900 POKE 1000+$X,Y
510 15000 POKE 1000+$X,X,POKE 1000+$X,Y
520 15100 POKE 1000+$X,X,POKE 1000+$X,Y
530 15200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
540 15300 GET $C0,X,GET $C0,Y
550 15400 IF $X255 OR $Y255 THEN 10100
560 15500 $Y=$Y+256/$X
570 15600 $X=$X+256/$Y
580 15700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
590 15800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
600 15900 POKE 1000+$X,Y
610 16000 POKE 1000+$X,X,POKE 1000+$X,Y
620 16100 POKE 1000+$X,X,POKE 1000+$X,Y
630 16200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
640 16300 GET $C0,X,GET $C0,Y
650 16400 IF $X255 OR $Y255 THEN 10100
660 16500 $Y=$Y+256/$X
670 16600 $X=$X+256/$Y
680 16700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
690 16800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
700 16900 POKE 1000+$X,Y
710 17000 POKE 1000+$X,X,POKE 1000+$X,Y
720 17100 POKE 1000+$X,X,POKE 1000+$X,Y
730 17200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
740 17300 GET $C0,X,GET $C0,Y
750 17400 IF $X255 OR $Y255 THEN 10100
760 17500 $Y=$Y+256/$X
770 17600 $X=$X+256/$Y
780 17700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
790 17800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
800 17900 POKE 1000+$X,Y
810 18000 POKE 1000+$X,X,POKE 1000+$X,Y
820 18100 POKE 1000+$X,X,POKE 1000+$X,Y
830 18200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
840 18300 GET $C0,X,GET $C0,Y
850 18400 IF $X255 OR $Y255 THEN 10100
860 18500 $Y=$Y+256/$X
870 18600 $X=$X+256/$Y
880 18700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
890 18800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
900 18900 POKE 1000+$X,Y
910 19000 POKE 1000+$X,X,POKE 1000+$X,Y
920 19100 POKE 1000+$X,X,POKE 1000+$X,Y
930 19200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
940 19300 GET $C0,X,GET $C0,Y
950 19400 IF $X255 OR $Y255 THEN 10100
960 19500 $Y=$Y+256/$X
970 19600 $X=$X+256/$Y
980 19700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
990 19800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1000 19900 POKE 1000+$X,Y
1010 20000 POKE 1000+$X,X,POKE 1000+$X,Y
1020 20100 POKE 1000+$X,X,POKE 1000+$X,Y
1030 20200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1040 20300 GET $C0,X,GET $C0,Y
1050 20400 IF $X255 OR $Y255 THEN 10100
1060 20500 $Y=$Y+256/$X
1070 20600 $X=$X+256/$Y
1080 20700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1090 20800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1100 20900 POKE 1000+$X,Y
1110 21000 POKE 1000+$X,X,POKE 1000+$X,Y
1120 21100 POKE 1000+$X,X,POKE 1000+$X,Y
1130 21200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1140 21300 GET $C0,X,GET $C0,Y
1150 21400 IF $X255 OR $Y255 THEN 10100
1160 21500 $Y=$Y+256/$X
1170 21600 $X=$X+256/$Y
1180 21700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1190 21800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1200 21900 POKE 1000+$X,Y
1210 22000 POKE 1000+$X,X,POKE 1000+$X,Y
1220 22100 POKE 1000+$X,X,POKE 1000+$X,Y
1230 22200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1240 22300 GET $C0,X,GET $C0,Y
1250 22400 IF $X255 OR $Y255 THEN 10100
1260 22500 $Y=$Y+256/$X
1270 22600 $X=$X+256/$Y
1280 22700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1290 22800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1300 22900 POKE 1000+$X,Y
1310 23000 POKE 1000+$X,X,POKE 1000+$X,Y
1320 23100 POKE 1000+$X,X,POKE 1000+$X,Y
1330 23200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1340 23300 GET $C0,X,GET $C0,Y
1350 23400 IF $X255 OR $Y255 THEN 10100
1360 23500 $Y=$Y+256/$X
1370 23600 $X=$X+256/$Y
1380 23700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1390 23800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1400 23900 POKE 1000+$X,Y
1410 24000 POKE 1000+$X,X,POKE 1000+$X,Y
1420 24100 POKE 1000+$X,X,POKE 1000+$X,Y
1430 24200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1440 24300 GET $C0,X,GET $C0,Y
1450 24400 IF $X255 OR $Y255 THEN 10100
1460 24500 $Y=$Y+256/$X
1470 24600 $X=$X+256/$Y
1480 24700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1490 24800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1500 24900 POKE 1000+$X,Y
1510 25000 POKE 1000+$X,X,POKE 1000+$X,Y
1520 25100 POKE 1000+$X,X,POKE 1000+$X,Y
1530 25200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1540 25300 GET $C0,X,GET $C0,Y
1550 25400 IF $X255 OR $Y255 THEN 10100
1560 25500 $Y=$Y+256/$X
1570 25600 $X=$X+256/$Y
1580 25700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1590 25800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1600 25900 POKE 1000+$X,Y
1610 26000 POKE 1000+$X,X,POKE 1000+$X,Y
1620 26100 POKE 1000+$X,X,POKE 1000+$X,Y
1630 26200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1640 26300 GET $C0,X,GET $C0,Y
1650 26400 IF $X255 OR $Y255 THEN 10100
1660 26500 $Y=$Y+256/$X
1670 26600 $X=$X+256/$Y
1680 26700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1690 26800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1700 26900 POKE 1000+$X,Y
1710 27000 POKE 1000+$X,X,POKE 1000+$X,Y
1720 27100 POKE 1000+$X,X,POKE 1000+$X,Y
1730 27200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1740 27300 GET $C0,X,GET $C0,Y
1750 27400 IF $X255 OR $Y255 THEN 10100
1760 27500 $Y=$Y+256/$X
1770 27600 $X=$X+256/$Y
1780 27700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1790 27800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1800 27900 POKE 1000+$X,Y
1810 28000 POKE 1000+$X,X,POKE 1000+$X,Y
1820 28100 POKE 1000+$X,X,POKE 1000+$X,Y
1830 28200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1840 28300 GET $C0,X,GET $C0,Y
1850 28400 IF $X255 OR $Y255 THEN 10100
1860 28500 $Y=$Y+256/$X
1870 28600 $X=$X+256/$Y
1880 28700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1890 28800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1900 28900 POKE 1000+$X,Y
1910 29000 POKE 1000+$X,X,POKE 1000+$X,Y
1920 29100 POKE 1000+$X,X,POKE 1000+$X,Y
1930 29200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
1940 29300 GET $C0,X,GET $C0,Y
1950 29400 IF $X255 OR $Y255 THEN 10100
1960 29500 $Y=$Y+256/$X
1970 29600 $X=$X+256/$Y
1980 29700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
1990 29800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2000 29900 POKE 1000+$X,Y
2010 30000 POKE 1000+$X,X,POKE 1000+$X,Y
2020 30100 POKE 1000+$X,X,POKE 1000+$X,Y
2030 30200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2040 30300 GET $C0,X,GET $C0,Y
2050 30400 IF $X255 OR $Y255 THEN 10100
2060 30500 $Y=$Y+256/$X
2070 30600 $X=$X+256/$Y
2080 30700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2090 30800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2100 30900 POKE 1000+$X,Y
2110 31000 POKE 1000+$X,X,POKE 1000+$X,Y
2120 31100 POKE 1000+$X,X,POKE 1000+$X,Y
2130 31200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2140 31300 GET $C0,X,GET $C0,Y
2150 31400 IF $X255 OR $Y255 THEN 10100
2160 31500 $Y=$Y+256/$X
2170 31600 $X=$X+256/$Y
2180 31700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2190 31800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2200 31900 POKE 1000+$X,Y
2210 32000 POKE 1000+$X,X,POKE 1000+$X,Y
2220 32100 POKE 1000+$X,X,POKE 1000+$X,Y
2230 32200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2240 32300 GET $C0,X,GET $C0,Y
2250 32400 IF $X255 OR $Y255 THEN 10100
2260 32500 $Y=$Y+256/$X
2270 32600 $X=$X+256/$Y
2280 32700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2290 32800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2300 32900 POKE 1000+$X,Y
2310 33000 POKE 1000+$X,X,POKE 1000+$X,Y
2320 33100 POKE 1000+$X,X,POKE 1000+$X,Y
2330 33200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2340 33300 GET $C0,X,GET $C0,Y
2350 33400 IF $X255 OR $Y255 THEN 10100
2360 33500 $Y=$Y+256/$X
2370 33600 $X=$X+256/$Y
2380 33700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2390 33800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2400 33900 POKE 1000+$X,Y
2410 34000 POKE 1000+$X,X,POKE 1000+$X,Y
2420 34100 POKE 1000+$X,X,POKE 1000+$X,Y
2430 34200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2440 34300 GET $C0,X,GET $C0,Y
2450 34400 IF $X255 OR $Y255 THEN 10100
2460 34500 $Y=$Y+256/$X
2470 34600 $X=$X+256/$Y
2480 34700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2490 34800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2500 34900 POKE 1000+$X,Y
2510 35000 POKE 1000+$X,X,POKE 1000+$X,Y
2520 35100 POKE 1000+$X,X,POKE 1000+$X,Y
2530 35200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2540 35300 GET $C0,X,GET $C0,Y
2550 35400 IF $X255 OR $Y255 THEN 10100
2560 35500 $Y=$Y+256/$X
2570 35600 $X=$X+256/$Y
2580 35700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2590 35800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2600 35900 POKE 1000+$X,Y
2610 36000 POKE 1000+$X,X,POKE 1000+$X,Y
2620 36100 POKE 1000+$X,X,POKE 1000+$X,Y
2630 36200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2640 36300 GET $C0,X,GET $C0,Y
2650 36400 IF $X255 OR $Y255 THEN 10100
2660 36500 $Y=$Y+256/$X
2670 36600 $X=$X+256/$Y
2680 36700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2690 36800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2700 36900 POKE 1000+$X,Y
2710 37000 POKE 1000+$X,X,POKE 1000+$X,Y
2720 37100 POKE 1000+$X,X,POKE 1000+$X,Y
2730 37200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2740 37300 GET $C0,X,GET $C0,Y
2750 37400 IF $X255 OR $Y255 THEN 10100
2760 37500 $Y=$Y+256/$X
2770 37600 $X=$X+256/$Y
2780 37700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2790 37800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2800 37900 POKE 1000+$X,Y
2810 38000 POKE 1000+$X,X,POKE 1000+$X,Y
2820 38100 POKE 1000+$X,X,POKE 1000+$X,Y
2830 38200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2840 38300 GET $C0,X,GET $C0,Y
2850 38400 IF $X255 OR $Y255 THEN 10100
2860 38500 $Y=$Y+256/$X
2870 38600 $X=$X+256/$Y
2880 38700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2890 38800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2900 38900 POKE 1000+$X,Y
2910 39000 POKE 1000+$X,X,POKE 1000+$X,Y
2920 39100 POKE 1000+$X,X,POKE 1000+$X,Y
2930 39200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
2940 39300 GET $C0,X,GET $C0,Y
2950 39400 IF $X255 OR $Y255 THEN 10100
2960 39500 $Y=$Y+256/$X
2970 39600 $X=$X+256/$Y
2980 39700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
2990 39800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3000 39900 POKE 1000+$X,Y
3010 40000 POKE 1000+$X,X,POKE 1000+$X,Y
3020 40100 POKE 1000+$X,X,POKE 1000+$X,Y
3030 40200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3040 40300 GET $C0,X,GET $C0,Y
3050 40400 IF $X255 OR $Y255 THEN 10100
3060 40500 $Y=$Y+256/$X
3070 40600 $X=$X+256/$Y
3080 40700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3090 40800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3100 40900 POKE 1000+$X,Y
3110 41000 POKE 1000+$X,X,POKE 1000+$X,Y
3120 41100 POKE 1000+$X,X,POKE 1000+$X,Y
3130 41200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3140 41300 GET $C0,X,GET $C0,Y
3150 41400 IF $X255 OR $Y255 THEN 10100
3160 41500 $Y=$Y+256/$X
3170 41600 $X=$X+256/$Y
3180 41700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3190 41800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3200 41900 POKE 1000+$X,Y
3210 42000 POKE 1000+$X,X,POKE 1000+$X,Y
3220 42100 POKE 1000+$X,X,POKE 1000+$X,Y
3230 42200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3240 42300 GET $C0,X,GET $C0,Y
3250 42400 IF $X255 OR $Y255 THEN 10100
3260 42500 $Y=$Y+256/$X
3270 42600 $X=$X+256/$Y
3280 42700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3290 42800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3300 42900 POKE 1000+$X,Y
3310 43000 POKE 1000+$X,X,POKE 1000+$X,Y
3320 43100 POKE 1000+$X,X,POKE 1000+$X,Y
3330 43200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3340 43300 GET $C0,X,GET $C0,Y
3350 43400 IF $X255 OR $Y255 THEN 10100
3360 43500 $Y=$Y+256/$X
3370 43600 $X=$X+256/$Y
3380 43700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3390 43800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3400 43900 POKE 1000+$X,Y
3410 44000 POKE 1000+$X,X,POKE 1000+$X,Y
3420 44100 POKE 1000+$X,X,POKE 1000+$X,Y
3430 44200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3440 44300 GET $C0,X,GET $C0,Y
3450 44400 IF $X255 OR $Y255 THEN 10100
3460 44500 $Y=$Y+256/$X
3470 44600 $X=$X+256/$Y
3480 44700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3490 44800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3500 44900 POKE 1000+$X,Y
3510 45000 POKE 1000+$X,X,POKE 1000+$X,Y
3520 45100 POKE 1000+$X,X,POKE 1000+$X,Y
3530 45200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3540 45300 GET $C0,X,GET $C0,Y
3550 45400 IF $X255 OR $Y255 THEN 10100
3560 45500 $Y=$Y+256/$X
3570 45600 $X=$X+256/$Y
3580 45700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3590 45800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3600 45900 POKE 1000+$X,Y
3610 46000 POKE 1000+$X,X,POKE 1000+$X,Y
3620 46100 POKE 1000+$X,X,POKE 1000+$X,Y
3630 46200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3640 46300 GET $C0,X,GET $C0,Y
3650 46400 IF $X255 OR $Y255 THEN 10100
3660 46500 $Y=$Y+256/$X
3670 46600 $X=$X+256/$Y
3680 46700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3690 46800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3700 46900 POKE 1000+$X,Y
3710 47000 POKE 1000+$X,X,POKE 1000+$X,Y
3720 47100 POKE 1000+$X,X,POKE 1000+$X,Y
3730 47200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3740 47300 GET $C0,X,GET $C0,Y
3750 47400 IF $X255 OR $Y255 THEN 10100
3760 47500 $Y=$Y+256/$X
3770 47600 $X=$X+256/$Y
3780 47700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3790 47800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3800 47900 POKE 1000+$X,Y
3810 48000 POKE 1000+$X,X,POKE 1000+$X,Y
3820 48100 POKE 1000+$X,X,POKE 1000+$X,Y
3830 48200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3840 48300 GET $C0,X,GET $C0,Y
3850 48400 IF $X255 OR $Y255 THEN 10100
3860 48500 $Y=$Y+256/$X
3870 48600 $X=$X+256/$Y
3880 48700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3890 48800 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3900 48900 POKE 1000+$X,Y
3910 49000 POKE 1000+$X,X,POKE 1000+$X,Y
3920 49100 POKE 1000+$X,X,POKE 1000+$X,Y
3930 49200 $X=$X+$X/$X+$X/$X+$X/$X+$X/$X
3940 49300 GET $C0,X,GET $C0,Y
3950 49400 IF $X255 OR $Y255 THEN 10100
3960 49500 $Y=$Y+256/$X
3970 49600 $X=$X+256/$Y
3980 49700 $C0=$C0+$X+$Y+$X+$Y-$Y-$Y
3990 49800 $X=$X+$X/$X+$X/$X+$X/$X
```




**A special offer for
User Group members!**

£3 OFF
each new subscription

Here's your chance to make sure of a regular copy of Atari User – the independent magazine that's become the premier source of information on the whole range of Atari microcomputers.

Each month brings you a choice selection of first rate programs, powerful utilities, easy to follow articles and invaluable hints and tips – plus full coverage of what's happening in the world of the Atari, with in-depth reviews of all the latest products.

If you want to know all there is to know about your Atari micro, Atari User is essential reading!

ORDER NOW!

Please send me the next 12 issues of Atari User at the specially reduced User Group members' price of £9 (normal price £12).
Please indicate method of payment:

- ☐ Access/Mastercard/Visacard

- ☐ Bankcard/Net

- ☐ Cheque/PO made payable to Danbury Publications Ltd

Name _____

Address _____

Signed _____

Send to: Atari User, FREEPOST, Escape House,
68 Chatter Road, Hazel Grove, Stockport SK7 5NY.

(No money needed to order! UK)

ADN

DIGITAL PICTURES



by Mark Brighton

Computers of TV and Screen Picture Lanes are all powerful all-knowing devices capable of controlling anything from a space-ship to a Galactic Empire and its subjects. Barring their mind, cast an eye over your own home micro. At first glance it doesn't seem to compute too well. However, if you had a high power industrial Laser it would be quite possible to build and it simple control circuits to aim and fire it using your computer. Add to this a sound locating device, using microphones to pinpoint the direction of any noise in the area, feed this information back to your computer in a digital form and program it to fire the Laser at the noise source. Hey Presto! Your computer becomes as dangerous as Daleks (and considerably less friendly).

The point I am making is that the type and number of jobs a computer can do in the real world is entirely dependent on how well it can sense and manipulate objects in that world, using its 'peripherals'. These are the devices which interface the computer (which can be thought of as an electronic brain with the outside world). Consider your micro again. Examine its peripherals: the screen (its keyboard, a loudspeaker, joystick, a printer, cassette and disk drives, etc.). Your computer is well set up for programming and visual display but it is essentially deaf, dumb, blind and paralysed. Would wonder then that it can achieve little in the real world as it stands.

However, one of the exciting things about a computer is that, given access to the bases of I/O ports, almost any kind of circuit can be joined to it to extend its senses. There are quite a few 'add-ons' around which allow sensing and/or control of objects, devices such as Light Pens, Graphic Pads, Mice, etc. which mainly allow interactive 'user friendly' computing to occur. What we are looking for are circuits to give electronic 'hearing, sight, touch, etc.' One such circuit has been published in the December issue of 'Electronics' — the Maplin Magazine. It is a Video Digitiser for use with the older 600/400 machines. A Video Digitiser adds

the faculty of sight to your computer, using a video camera as the eye.

In simple terms, a Digitiser samples a video signal and converts the picture information into a series of digital numbers representing the brightness of different points within the picture. These numbers are passed to your computer via an input port and stored for processing. The only remaining problem to be overcome, before the computer can make any use of this information, is relating these brightness levels with definite positions within the picture.

In order to understand how this positional information is obtained, it is necessary to take a closer look at the construction of a video signal. Most of you will know that a TV picture is built up line by line, down the screen, with 625 lines (in the U.K. anyway) in a complete picture. Fortunately which need not concern us here, a complete picture consists of two separate frames, which is to say that the flying spot of light produced by the electron gun at the back of the TV tube,

traces two sets of lines from the top to the bottom of the screen for each whole picture.

There are 312.5 lines in each frame and the end of each frame is separated from the beginning of the next by a special signal called a Frame Synchronisation Pulse. Likewise, the lines are separated by Line Synchronisation Pulses. So, by using these signals, the start of each frame and each line can be found. The computer counts the Line Sync Pulses since the last Frame Sync Pulse to determine the vertical position of the current sample within the picture. It tells the digitiser where along the line to take a sample, by sending a digital number corresponding to the left/right position. The circuit in the digitiser that waits for a Line Sync Pulse, and then delays the signal controlling the sampling for a period determined by the position number. Obviously a short delay gives a sample on the left and a longer delay gives a sample further to the right. In this way, the computer can gain access to brightness information from anywhere within the



frame, and keep track of where it belongs.

The actual conversion of the video signal to digital numbers is handled by an analogue to digital converter chip such as the Ferranti 20427. This chip compares the video input with a number of internal reference levels to derive an eight-bit digital output, taking as little as 10ns (10 millionths of a second) to do so.

Having stored the picture, what can be done with it? First and foremost, it can be displayed on the screen, good results being obtained on screens with a high X,Y resolution and many grey levels. It may be necessary to turn down the colour on your TV/Monitor in order to obtain enough grey levels when using graphics modes without luminance control. Some experimentation with different subjects and various angles of lighting will soon familiarise you with the directions required to get the best pictures. Digitisation is not, for example, suitable for use with fast moving subjects since the conversion of a complete picture takes around 5 seconds, even using machine code software. An amusing by product of this limitation is to move slowly across the picture area whilst the conversion is taking place. After a little practice, pictures of blurs, wedge shaped heads or impossibly long curly fingers can be obtained.



Pictures may be stored on disk or tape, either as an album or for use in other programs. How about writing a graphic adventure which employs digitised pictures of people and places instead of the usual 'drawn' image. Using the right software, it should be possible to edit pictures, move parts of them around or place something from one picture into another. They could be coloured or drawn upon using a joystick.

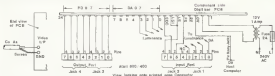


Figure 1. Single Board System.

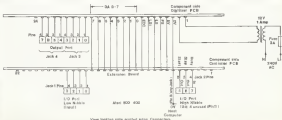


Figure 2. Two Board System.

```

LC 5 (SERVICE)
EX LD R0N, # SET UP PORTS
TX 20 P0R0 00007,34
IE 20 P0R0 00017,300
60 40 P0R0 00017,60
7L 20 P0R0 00000,34
TX 40 P0R0 00014,112
60 70 P0R0 00018,60
OR 60 0=0
OR 100 P0+00014:P0+00017
63 200 P0R0 P0,320
VJ 200 P0R0 P0,34+P0R0 P0,6
LH 200 IF P0R0:P0/320=0 THEN 0070 200
TX 400 P0R 3+0 TO 171:L0R0:P0R0:P0
LH 410 00018 2000+P0R0 P0,32
OR 420 P0R0 P0,00007 1
OR 430 C=C+P0R0 P0,250-C
60 200 0070 200
01 2000 IF 0=0 THEN 0070 2000
0H 2010 COL0R L0R0:P0R0 C,1+07000

```

Listing 1

or light pen. Other possibilities involve the application of artificial intelligence programs to examine scenes and recognize objects or detect changes in the pictures. As an intruder alarm, the computer could perhaps recognize the difference between a burglar and the family cat, avoiding false triggering of the alarm. Systems similar to this are used in industry, to recognize objects on a conveyor belt and sort them into the correct bins.

The complete circuit details for the Digitizer are shown in the "Electronics" magazine article together with a full parts list and wiring details. A controller board is also available, which takes the hard work out of the programming. The hardware on this board detects and counts line sync pulses, sets the vertical start position and stores a whole column of picture data in a buffer RAM, to be read at your convenience. Using the controller it is possible to control the Digitizer from Basic. The Digitizer can be used on its own, if you feel your machine code knowledge is up to

it, and wiring the board up to the joystick ports is shown in Figure 1. Wiring up the two board system is shown in Figure 2. The Digitizer is sold in kit form for £44.95 and the controller costs £29.95, but note that this does not include any cables or connectors for living up to the computer, these you have to obtain yourself!

Listing 1 is a Basic program for use with the two board system which simply displays the picture information on a Graphics 3 screen, it will need adding to in order to save the pictures to disk or cassette. Listing 2 does the same job as the Basic program but it only takes 5 seconds to display a complete picture against several minutes for the Basic program.

This article has only looked at a few of the potential uses of a Digitizer. The users imagination and programming ability being the real limits to its applications. If you do decide to extend your computer system by adding a Digitizer, I am sure you will find it a great challenge and exceedingly interesting to boot!

Listing 2

```

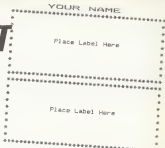
10 1=47000
20 P0R0=00000
30 P0R0=00001
40 P0R0=00002
50 P0R0=00003
60 P0R0=00004
70 P0R0=00005
80 P0R0=00006
90 P0R0=00007
100 P0R0=00008
110 P0R0=00009
120 P0R0=00010
130 P0R0=00011
140 P0R0=00012
150 P0R0=00013
160 P0R0=00014
170 P0R0=00015
180 P0R0=00016
190 P0R0=00017
200 P0R0=00018
210 P0R0=00019
220 P0R0=00020
230 P0R0=00021
240 P0R0=00022
250 P0R0=00023
260 P0R0=00024
270 P0R0=00025
280 P0R0=00026
290 P0R0=00027
300 P0R0=00028
310 P0R0=00029
320 P0R0=00030
330 P0R0=00031
340 P0R0=00032
350 P0R0=00033
360 P0R0=00034
370 P0R0=00035
380 P0R0=00036
390 P0R0=00037
400 P0R0=00038
410 P0R0=00039
420 P0R0=00040
430 P0R0=00041
440 P0R0=00042
450 P0R0=00043
460 P0R0=00044
470 P0R0=00045
480 P0R0=00046
490 P0R0=00047
500 P0R0=00048
510 P0R0=00049
520 P0R0=00050
530 P0R0=00051
540 P0R0=00052
550 P0R0=00053
560 P0R0=00054
570 P0R0=00055
580 P0R0=00056
590 P0R0=00057
600 P0R0=00058
610 P0R0=00059
620 P0R0=00060
630 P0R0=00061
640 P0R0=00062
650 P0R0=00063
660 P0R0=00064
670 P0R0=00065
680 P0R0=00066
690 P0R0=00067
700 P0R0=00068
710 P0R0=00069
720 P0R0=00070
730 P0R0=00071
740 P0R0=00072
750 P0R0=00073
760 P0R0=00074
770 P0R0=00075
780 P0R0=00076
790 P0R0=00077
800 P0R0=00078
810 P0R0=00079
820 P0R0=00080
830 P0R0=00081
840 P0R0=00082
850 P0R0=00083
860 P0R0=00084
870 P0R0=00085
880 P0R0=00086
890 P0R0=00087
900 P0R0=00088
910 P0R0=00089
920 P0R0=00090
930 P0R0=00091
940 P0R0=00092
950 P0R0=00093
960 P0R0=00094
970 P0R0=00095
980 P0R0=00096
990 P0R0=00097
1000 P0R0=00098
1010 P0R0=00099
1020 P0R0=00100
1030 P0R0=00101
1040 P0R0=00102
1050 P0R0=00103
1060 P0R0=00104
1070 P0R0=00105
1080 P0R0=00106
1090 P0R0=00107
1100 P0R0=00108
1110 P0R0=00109
1120 P0R0=00110
1130 P0R0=00111
1140 P0R0=00112
1150 P0R0=00113
1160 P0R0=00114
1170 P0R0=00115
1180 P0R0=00116
1190 P0R0=00117
1200 P0R0=00118
1210 P0R0=00119
1220 P0R0=00120
1230 P0R0=00121
1240 P0R0=00122
1250 P0R0=00123
1260 P0R0=00124
1270 P0R0=00125
1280 P0R0=00126
1290 P0R0=00127
1300 P0R0=00128
1310 P0R0=00129
1320 P0R0=00130
1330 P0R0=00131
1340 P0R0=00132
1350 P0R0=00133
1360 P0R0=00134
1370 P0R0=00135
1380 P0R0=00136
1390 P0R0=00137
1400 P0R0=00138
1410 P0R0=00139
1420 P0R0=00140
1430 P0R0=00141
1440 P0R0=00142
1450 P0R0=00143
1460 P0R0=00144
1470 P0R0=00145
1480 P0R0=00146
1490 P0R0=00147
1500 P0R0=00148
1510 P0R0=00149
1520 P0R0=00150
1530 P0R0=00151
1540 P0R0=00152
1550 P0R0=00153
1560 P0R0=00154
1570 P0R0=00155
1580 P0R0=00156
1590 P0R0=00157
1600 P0R0=00158
1610 P0R0=00159
1620 P0R0=00160
1630 P0R0=00161
1640 P0R0=00162
1650 P0R0=00163
1660 P0R0=00164
1670 P0R0=00165
1680 P0R0=00166
1690 P0R0=00167
1700 P0R0=00168
1710 P0R0=00169
1720 P0R0=00170
1730 P0R0=00171
1740 P0R0=00172
1750 P0R0=00173
1760 P0R0=00174
1770 P0R0=00175
1780 P0R0=00176
1790 P0R0=00177
1800 P0R0=00178
1810 P0R0=00179
1820 P0R0=00180
1830 P0R0=00181
1840 P0R0=00182
1850 P0R0=00183
1860 P0R0=00184
1870 P0R0=00185
1880 P0R0=00186
1890 P0R0=00187
1900 P0R0=00188
1910 P0R0=00189
1920 P0R0=00190
1930 P0R0=00191
1940 P0R0=00192
1950 P0R0=00193
1960 P0R0=00194
1970 P0R0=00195
1980 P0R0=00196
1990 P0R0=00197
2000 P0R0=00198
2010 P0R0=00199
2020 P0R0=00200
2030 P0R0=00201
2040 P0R0=00202
2050 P0R0=00203
2060 P0R0=00204
2070 P0R0=00205
2080 P0R0=00206
2090 P0R0=00207
2100 P0R0=00208
2110 P0R0=00209
2120 P0R0=00210
2130 P0R0=00211
2140 P0R0=00212
2150 P0R0=00213
2160 P0R0=00214
2170 P0R0=00215
2180 P0R0=00216
2190 P0R0=00217
2200 P0R0=00218
2210 P0R0=00219
2220 P0R0=00220
2230 P0R0=00221
2240 P0R0=00222
2250 P0R0=00223
2260 P0R0=00224
2270 P0R0=00225
2280 P0R0=00226
2290 P0R0=00227
2300 P0R0=00228
2310 P0R0=00229
2320 P0R0=00230
2330 P0R0=00231
2340 P0R0=00232
2350 P0R0=00233
2360 P0R0=00234
2370 P0R0=00235
2380 P0R0=00236
2390 P0R0=00237
2400 P0R0=00238
2410 P0R0=00239
2420 P0R0=00240
2430 P0R0=00241
2440 P0R0=00242
2450 P0R0=00243
2460 P0R0=00244
2470 P0R0=00245
2480 P0R0=00246
2490 P0R0=00247
2500 P0R0=00248
2510 P0R0=00249
2520 P0R0=00250
2530 P0R0=00251
2540 P0R0=00252
2550 P0R0=00253
2560 P0R0=00254
2570 P0R0=00255
2580 P0R0=00256
2590 P0R0=00257
2600 P0R0=00258
2610 P0R0=00259
2620 P0R0=00260
2630 P0R0=00261
2640 P0R0=00262
2650 P0R0=00263
2660 P0R0=00264
2670 P0R0=00265
2680 P0R0=00266
2690 P0R0=00267
2700 P0R0=00268
2710 P0R0=00269
2720 P0R0=00270
2730 P0R0=00271
2740 P0R0=00272
2750 P0R0=00273
2760 P0R0=00274
2770 P0R0=00275
2780 P0R0=00276
2790 P0R0=00277
2800 P0R0=00278
2810 P0R0=00279
2820 P0R0=00280
2830 P0R0=00281
2840 P0R0=00282
2850 P0R0=00283
2860 P0R0=00284
2870 P0R0=00285
2880 P0R0=00286
2890 P0R0=00287
2900 P0R0=00288
2910 P0R0=00289
2920 P0R0=00290
2930 P0R0=00291
2940 P0R0=00292
2950 P0R0=00293
2960 P0R0=00294
2970 P0R0=00295
2980 P0R0=00296
2990 P0R0=00297
3000 P0R0=00298
3010 P0R0=00299
3020 P0R0=00300
3030 P0R0=00301
3040 P0R0=00302
3050 P0R0=00303
3060 P0R0=00304
3070 P0R0=00305
3080 P0R0=00306
3090 P0R0=00307
3100 P0R0=00308
3110 P0R0=00309
3120 P0R0=00310
3130 P0R0=00311
3140 P0R0=00312
3150 P0R0=00313
3160 P0R0=00314
3170 P0R0=00315
3180 P0R0=00316
3190 P0R0=00317
3200 P0R0=00318
3210 P0R0=00319
3220 P0R0=00320
3230 P0R0=00321
3240 P0R0=00322
3250 P0R0=00323
3260 P0R0=00324
3270 P0R0=00325
3280 P0R0=00326
3290 P0R0=00327
3300 P0R0=00328
3310 P0R0=00329
3320 P0R0=00330
3330 P0R0=00331
3340 P0R0=00332
3350 P0R0=00333
3360 P0R0=00334
3370 P0R0=00335
3380 P0R0=00336
3390 P0R0=00337
3400 P0R0=00338
3410 P0R0=00339
3420 P0R0=00340
3430 P0R0=00341
3440 P0R0=00342
3450 P0R0=00343
3460 P0R0=00344
3470 P0R0=00345
3480 P0R0=00346
3490 P0R0=00347
3500 P0R0=00348
3510 P0R0=00349
3520 P0R0=00350
3530 P0R0=00351
3540 P0R0=00352
3550 P0R0=00353
3560 P0R0=00354
3570 P0R0=00355
3580 P0R0=00356
3590 P0R0=00357
3600 P0R0=00358
3610 P0R0=00359
3620 P0R0=00360
3630 P0R0=00361
3640 P0R0=00362
3650 P0R0=00363
3660 P0R0=00364
3670 P0R0=00365
3680 P0R0=00366
3690 P0R0=00367
3700 P0R0=00368
3710 P0R0=00369
3720 P0R0=00370
3730 P0R0=00371
3740 P0R0=00372
3750 P0R0=00373
3760 P0R0=00374
3770 P0R0=00375
3780 P0R0=00376
3790 P0R0=00377
3800 P0R0=00378
3810 P0R0=00379
3820 P0R0=00380
3830 P0R0=00381
3840 P0R0=00382
3850 P0R0=00383
3860 P0R0=00384
3870 P0R0=00385
3880 P0R0=00386
3890 P0R0=00387
3900 P0R0=00388
3910 P0R0=00389
3920 P0R0=00390
3930 P0R0=00391
3940 P0R0=00392
3950 P0R0=00393
3960 P0R0=00394
3970 P0R0=00395
3980 P0R0=00396
3990 P0R0=00397
4000 P0R0=00398
4010 P0R0=00399
4020 P0R0=00400
4030 P0R0=00401
4040 P0R0=00402
4050 P0R0=00403
4060 P0R0=00404
4070 P0R0=00405
4080 P0R0=00406
4090 P0R0=00407
4100 P0R0=00408
4110 P0R0=00409
4120 P0R0=00410
4130 P0R0=00411
4140 P0R0=00412
4150 P0R0=00413
4160 P0R0=00414
4170 P0R0=00415
4180 P0R0=00416
4190 P0R0=00417
4200 P0R0=00418
4210 P0R0=00419
4220 P0R0=00420
4230 P0R0=00421
4240 P0R0=00422
4250 P0R0=00423
4260 P0R0=00424
4270 P0R0=00425
4280 P0R0=00426
4290 P0R0=00427
4300 P0R0=00428
4310 P0R0=00429
4320 P0R0=00430
4330 P0R0=00431
4340 P0R0=00432
4350 P0R0=00433
4360 P0R0=00434
4370 P0R0=00435
4380 P0R0=00436
4390 P0R0=00437
4400 P0R0=00438
4410 P0R0=00439
4420 P0R0=00440
4430 P0R0=00441
4440 P0R0=00442
4450 P0R0=00443
4460 P0R0=00444
4470 P0R0=00445
4480 P0R0=00446
4490 P0R0=00447
4500 P0R0=00448
4510 P0R0=00449
4520 P0R0=00450
4530 P0R0=00451
4540 P0R0=00452
4550 P0R0=00453
4560 P0R0=00454
4570 P0R0=00455
4580 P0R0=00456
4590 P0R0=00457
4600 P0R0=00458
4610 P0R0=00459
4620 P0R0=00460
4630 P0R0=00461
4640 P0R0=00462
4650 P0R0=00463
4660 P0R0=00464
4670 P0R0=00465
4680 P0R0=00466
4690 P0R0=00467
4700 P0R0=00468
4710 P0R0=00469
4720 P0R0=00470
4730 P0R0=00471
4740 P0R0=00472
4750 P0R0=00473
4760 P0R0=00474
4770 P0R0=00475
4780 P0R0=00476
4790 P0R0=00477
4800 P0R0=00478
4810 P0R0=00479
4820 P0R0=00480
4830 P0R0=00481
4840 P0R0=00482
4850 P0R0=00483
4860 P0R0=00484
4870 P0R0=00485
4880 P0R0=00486
4890 P0R0=00487
4900 P0R0=00488
4910 P0R0=00489
4920 P0R0=00490
4930 P0R0=00491
4940 P0R0=00492
4950 P0R0=00493
4960 P0R0=00494
4970 P0R0=00495
4980 P0R0=00496
4990 P0R0=00497
5000 P0R0=00498
5010 P0R0=00499
5020 P0R0=00500
5030 P0R0=00501
5040 P0R0=00502
5050 P0R0=00503
5060 P0R0=00504
5070 P0R0=00505
5080 P0R0=00506
5090 P0R0=00507
5100 P0R0=00508
5110 P0R0=00509
5120 P0R0=00510
5130 P0R0=00511
5140 P0R0=00512
5150 P0R0=00513
5160 P0R0=00514
5170 P0R0=00515
5180 P0R0=00516
5190 P0R0=00517
5200 P0R0=00518
5210 P0R0=00519
5220 P0R0=00520
5230 P0R0=00521
5240 P0R0=00522
5250 P0R0=00523
5260 P0R0=00524
5270 P0R0=00525
5280 P0R0=00526
5290 P0R0=00527
5300 P0R0=00528
5310 P0R0=00529
5320 P0R0=00530
5330 P0R0=00531
5340 P0R0=00532
5350 P0R0=00533
5360 P0R0=00534
5370 P0R0=00535
5380 P0R0=00536
5390 P0R0=00537
5400 P0R0=00538
5410 P0R0=00539
5420 P0R0=00540
5430 P0R0=00541
5440 P0R0=00542
5450 P0R0=00543
5460 P0R0=00544
5470 P0R0=00545
5480 P0R0=00546
5490 P0R0=00547
5500 P0R0=00548
5510 P0R0=00549
5520 P0R0=00550
5530 P0R0=00551
5540 P0R0=00552
5550 P0R0=00553
5560 P0R0=00554
5570 P0R0=00555
5580 P0R0=00556
5590 P0R0=00557
5600 P0R0=00558
5610 P0R0=00559
5620 P0R0=00560
5630 P0R0=00561
5640 P0R0=00562
5650 P0R0=00563
5660 P0R0=00564
5670 P0R0=00565
5680 P0R0=00566
5690 P0R0=00567
5700 P0R0=00568
5710 P0R0=00569
5720 P0R0=00570
5730 P0R0=00571
5740 P0R0=00572
5750 P0R0=00573
5760 P0R0=00574
5770 P0R0=00575
5780 P0R0=00576
5790 P0R0=00577
5800 P0R0=00578
5810 P0R0=00579
5820 P0R0=00580
5830 P0R0=00581
5840 P0R0=00582
5850 P0R0=00583
5860 P0R0=00584
5870 P0R0=00585
5880 P0R0=00586
5890 P0R0=00587
5900 P0R0=00588
5910 P0R0=00589
5920 P0R0=00590
5930 P0R0=00591
5940 P0R0=00592
5950 P0R0=00593
5960 P0R0=00594
5970 P0R0=00595
5980 P0R0=00596
5990 P0R0=00597
6000 P0R0=00598
6010 P0R0=00599
6020 P0R0=00600
6030 P0R0=00601
6040 P0R0=00602
6050 P0R0=00603
6060 P0R0=00604
6070 P0R0=00605
6080 P0R0=00606
6090 P0R0=00607
6100 P0R0=00608
6110 P0R0=00609
6120 P0R0=00610
6130 P0R0=00611
6140 P0R0=00612
6150 P0R0=00613
6160 P0R0=00614
6170 P0R0=00615
6180 P0R0=00616
6190 P0R0=00617
6200 P0R0=00618
6210 P0R0=00619
6220 P0R0=00620
6230 P0R0=00621
6240 P0R0=00622
6250 P0R0=00623
6260 P0R0=00624
6270 P0R0=00625
6280 P0R0=00626
6290 P0R0=00627
6300 P0R0=00628
6310 P0R0=00629
6320 P0R0=00630
6330 P0R0=00631
6340 P0R0=00632
6350 P0R0=00633
6360 P0R0=00634
6370 P0R0=00635
6380 P0R0=00636
6390 P0R0=00637
6400 P0R0=00638
6410 P0R0=00639
6420 P0R0=00640
6430 P0R0=00641
6440 P0R0=00642
6450 P0R0=00643
6460 P0R0=00644
6470 P0R0=00645
6480 P0R0=00646
6490 P0R0=00647
6500 P0R0=00648
6510 P0R0=00649
6520 P0R0=00650
6530 P0R0=00651
6540 P0R0=00652
6550 P0R0=00653
6560 P0R0=00654
6570 P0R0=00655
6580 P0R0=00656
6590 P0R0=00657
6600 P0R0=00658
6610 P0R0=00659
6620 P0R0=00660
6630 P0R0=00661
6640 P0R0=00662
6650 P0R0=00663
6660 P0R0=00664
6670 P0R0=00665
6680 P0R0=00666
6690 P0R0=00667
6700 P0R0=00668
6710 P0R0=00669
6720 P0R0=00670
6730 P0R0=00671
6740 P0R0=00672
6750 P0R0=00673
6760 P0R0=00674
6770 P0R0=00675
6780 P0R0=00676
6790 P0R0=00677
6800 P0R0=00678
6810 P0R0=00679
6820 P0R0=00680
6830 P0R0=00681
6840 P0R0=00682
6850 P0R0=00683
6860 P0R0=00684
6870 P0R0=00685
6880 P0R0=00686
6890 P0R0=00687
6900 P0R0=00688
6910 P0R0=00689
6920 P0R0=00690
6930 P0R0=00691
6940 P0R0=00692
6950 P0R0=00693
6960 P0R0=00694
6970 P0R0=00695
6980 P0R0=00696
6990 P0R0=00697
7000 P0R0=00698
7010 P0R0=00699
7020 P0R0=00700
7030 P0R0=00701
7040 P0R0=00702
7050 P0R0=00703
7060 P0R0=00704
7070 P0R0=00705
7080 P0R0=00706
7090 P0R0=00707
7100 P0R0=00708
7110 P0R0=00709
7120 P0R0=00710
7130 P0R0=00711
7140 P0R0=00712
7150 P0R0=00713
7160 P0R0=00714
7170 P0R0=00715
7180 P0R0=00716
7190 P0R0=00717
7200 P0R0=00718
7210 P0R0=00719
7220 P0R0=00720
7230 P0R0=00721
7240 P0R0=00722
7250 P0R0=00723
7260 P0R0=00724
7270 P0R0=00725
7280 P0R0=00726
7290 P0R0=00727
7300 P0R0=00728
7310 P0R0=00729
7320 P0R0=00730
7330 P0R0=00731
7340 P0R0=00732
7350 P0R0=00733
7360 P0R0=00734
7370 P0R0=00735
7380 P0R0=00736
7390 P0R0=00737
7400 P0R0=00738
7410 P0R0=00739
7420 P0R0=00740
7430 P0R0=00741
7440 P0R0=00742
7450 P0R0=00743
7460 P0R0=00744
7470 P0R0=00745
7480 P0R0=00746
7490 P0R0=00747
7500 P0R0=00748
7510 P0R0=00749
7520 P0R0=00750
7530 P0R0=00751
7540 P0R0=00752
7550 P0R0=00753
7560 P0R0=00754
7570 P0R0=00755
7580 P0R
```

DISK JACKET

by Alan Goldsbro - Leeds

This program came about because I always seem to lose my disk/jacket covers. I've either left them at friends houses, never to be found again or I've covered the jacket in scribbly writing and having reformatted the disk and now what's on the jacket is not what is on the disk. So I promptly wrote this program which prints out the shape of a disk/jacket on my Epson printer. All I have to do then is cut out the shape, fold it around a disk and stick the sides together with some glue, and I have a brand new cover.

Type in the program using KEYO to check your typing (or you can use TVPO), then save off once the checksum program has confirmed you have made no errors. (If you are not using KEYO ignore the two code letters before each line number.)



80 00 000 *****

80 20 000 * CUSTOMER DISK JACKET *

80 40 000 * *

80 60 000 * ALAN GOLDSBRO *

80 80 000 * *

80 100 000 * MONITOR 1400 *

80 120 000 *****

80 140 000 *****

80 160 000 *****

80 180 000 *****

80 200 000 *****

80 220 000 *****

80 240 000 *****

80 260 000 *****

80 280 000 *****

80 300 000 *****

80 320 000 *****

80 340 000 *****

80 360 000 *****

80 380 000 *****

80 400 000 *****

80 420 000 *****

80 440 000 *****

80 460 000 *****

80 480 000 *****

80 500 000 *****

80 520 000 *****

80 540 000 *****

80 560 000 *****

80 580 000 *****

80 600 000 *****

80 620 000 *****

80 640 000 *****

80 660 000 *****

80 680 000 *****

80 700 000 *****

80 720 000 *****

80 740 000 *****

80 760 000 *****

80 780 000 *****

80 800 000 *****

80 820 000 *****

80 840 000 *****

80 860 000 *****

80 880 000 *****

80 900 000 *****

80 340 POSITION 3,120:1 "with a suitable a
shower and left to dry for a short a
kiss."

80 370 POSITION 3,140:1 "Place paper on p
linter and press SELECT when ready
."

80 400 IF PEEK(32770+16) THEN 270:GOTO ONE
GOTO 400 SELECT

80 430 * CLOSE:POKE 702,1:POSITION 18,18:1
"Setting up Printer"

80 460 OPEN #1,0,0,"P":PRINT #1:CLOSE:GOTO
400:GOTO 400 (end of line) The Printer.

80 490 POSITION 9,20:1 "PRESS START TO PR
INT"

80 520 IF PEEK(32770+16) THEN 310
GOTO 520 * CLOSE:POKE 710,16:POKE 712,16

80 550 POSITION 20,10:1 "Printing Disk Ja
cket"

80 580 PRINT #1:1 *

80 610 PRINT #1:1 *****

80 640 PRINT #1:1 *****

80 670 PRINT #1:1 *****

80 700 PRINT #1:1 *****

80 730 PRINT #1:1 *****

80 760 PRINT #1:1 *****

80 790 PRINT #1:1 *****

80 820 PRINT #1:1 *****

80 850 PRINT #1:1 *****

80 880 PRINT #1:1 *****

80 910 PRINT #1:1 *****

80 940 PRINT #1:1 *****

80 970 PRINT #1:1 *****

80 1000 PRINT #1:1 *****

80 1030 PRINT #1:1 *****

80 1060 PRINT #1:1 *****

80 1090 PRINT #1:1 *****

80 1120 PRINT #1:1 *****

80 1150 PRINT #1:1 *****

80 1180 PRINT #1:1 *****

80 1210 PRINT #1:1 *****

80 1240 PRINT #1:1 *****

80 1270 PRINT #1:1 *****

80 1300 PRINT #1:1 *****

80 1330 PRINT #1:1 *****

80 1360 PRINT #1:1 *****

80 1390 PRINT #1:1 *****

80 470 PRINT #1:1 *****

80 500 PRINT #1:1 *****

80 530 PRINT #1:1 *****

80 560 PRINT #1:1 *****

80 590 PRINT #1:1 *****

80 620 PRINT #1:1 *****

80 650 PRINT #1:1 *****

80 680 PRINT #1:1 *****

80 710 PRINT #1:1 *****

80 740 PRINT #1:1 *****

80 770 PRINT #1:1 *****

80 800 PRINT #1:1 *****

80 830 PRINT #1:1 *****

80 860 PRINT #1:1 *****

80 890 PRINT #1:1 *****

80 920 PRINT #1:1 *****

80 950 PRINT #1:1 *****

80 980 PRINT #1:1 *****

80 1010 PRINT #1:1 *****

80 1040 PRINT #1:1 *****

80 1070 PRINT #1:1 *****

80 1100 PRINT #1:1 *****

80 1130 PRINT #1:1 *****

80 1160 PRINT #1:1 *****

80 1190 PRINT #1:1 *****

80 1220 PRINT #1:1 *****

80 1250 PRINT #1:1 *****

80 1280 PRINT #1:1 *****

80 1310 PRINT #1:1 *****

80 1340 PRINT #1:1 *****

80 1370 PRINT #1:1 *****

80 1400 PRINT #1:1 *****

80 1430 PRINT #1:1 *****

80 1460 PRINT #1:1 *****

80 1490 PRINT #1:1 *****

80 1520 PRINT #1:1 *****

80 1550 PRINT #1:1 *****

80 1580 PRINT #1:1 *****

80 1610 PRINT #1:1 *****

80 1640 PRINT #1:1 *****

80 1670 PRINT #1:1 *****

80 1700 PRINT #1:1 *****

80 1730 PRINT #1:1 *****

80 1760 PRINT #1:1 *****

80 1790 PRINT #1:1 *****

80 1820 PRINT #1:1 *****

80 1850 PRINT #1:1 *****

OPENING OUT

AN INTRODUCTION TO THE USE OF FILES Part 2

In the first part of Opening Out I explained the principle of the Atari device — independent system, and demonstrated how to create small files using the `PRINT` command. In this issue I will show you how you can use your cassette or disk drive to create your own database.

For this example we will use what is perhaps the most common type of database — a name and address file. Let us suppose that we want our file to store, for each entry, 5 lines of name & address with 25 characters per line, and 3 additional lines of 25 characters for any other information you might decide necessary for each entry. Ultimately we will want the information stored permanently on disk or cassette, laid out in some kind of order so that we could quickly call up, examine, edit or replace any entry quickly and efficiently. This is of course not a problem with a disk drive, since disk drives have the ability to perform `RANDOM ACCESS` (i.e. the magnetic head can move instantly to any part of the file and pick out a particular entry).

For those of you who own disk drives, you will be able to use the method described in the next part of the series. I will show you how to take advantage of the more specialised disk I/O functions and give an updated version with true random disk access.

So Let Us Begin

Our first task is to decide how we can store our addresses in memory. We have decided that we want to store 8 lines of 25 characters, which gives a total of 200 characters for each address. It is of course impractical to have a separate string variable for each line, so we need to use one very large string and divide it into many separate sections or sub strings. In the program I have called our large string `MS` and Diagram 1 shows how this is done a little more clearly.

We will be using `MS` as the main storage string so this will be many thousands of characters long, but to make programming simpler we will use another string called `TS` to temporarily hold an address to be edited or displayed. This will of course be DIMensioned to just 200 characters.

Suppose that we want to extract address number 3 from our main array. We must first calculate the position of the first character of address 3 inside `MS`, and since there are 200 characters per address this will be —

$$(3-1)*200+1$$

By Ron Levy

Don't forget that characters made a string begin with number one, not zero, i.e. `MS(1)` is the very first character in `MS` (there is no such thing as `MS(0)`). We can generalize our above equation by saying that for address `N`, the first character in `MS` is

$$(N-1)*200+1$$

Since the last character in `MS` for address `N` will be 200 on from that, its calculation is simply

$$N*200$$

Therefore, to extract (and place into `TS`) the data for address `N` we write

$$TS=MS(N-1)*200+1,N*200$$

Once we have extracted our address in `TS` we can more easily examine and alter specific lines of the address. So how do we separate the lines from each other? We use the same principle as we used to obtain `TS` except that we have 25 characters per line. This is how our lines are made up in `TS` —

```
Line 1 = TS(1:25)
Line 2 = TS(26:50)
Line 3 = TS(51:75)
Line 4 = TS(76:100)
Line 5 = TS(101:125)
Line 6 = TS(126:150)
Line 7 = TS(151:175)
Line 8 = TS(176:200)
```

Suppose that we want to make `LS` equal to the contents of line 5, we would say —

$$LS=TS(101:125)$$

Just as we did before with `MS`, we can also generalize the equation for line `X` of `TS` that

$$LS=TS(X-1)*25+1,X*25$$

What About Storing Our Data?

With Atari BASIC you can print a string of any length to a file, and so this is the method I have used in our program. We could of course have used the `PUT` command to save the contents of `MS` that

```
FOR K=1 TO LEN(MS)
  PUT#1,ASC(MS(K))
NEXT K
```

Although this would work it would in fact take much longer to run, as well as being a longer and more complex routine. When we use `PRINT#1,MS` the operating system performs the same function in machine code resulting in a much faster transfer.

There is something else I have used in our program which speeds up the save routine — cassette drives. Take a look at line 3100, where the cassette is opened as a file the open command is

```
OPEN#1:8:128:FILES
```



Diagram 1

The 8 signifies fast down also with disk files) that we are opening the file for output to the cassette, or **WRITE MODE** as it is often called. The 128 however, is a special mode for the cassette handler, it forces the handler to use short **INTER-RECORD GAPS**. (RC's as they are called, are the spaces between the bursts of noise you can hear when data is being sent to the cassette. When you save a program to cassette using the **CSAVE** commercial BASIC, also uses short inter record gaps, but when you **LIST** it, or **CSAVE** it uses long RC's. The use of long RC's enables the cassette to stop if necessary between bursts of data something which we would need to allow for if we were using the **PUT #1** command instead of **PRINT #1**.

Re-Loading Our File

Although we are able to use the **PRINT #1** command to save the information in NS, unfortunately it is not possible to use the **INPUT #1** command to retrieve it. Using just BASIC, this would only leave one other method, the **GET #1** command in the following loop:

```
FOR K=1 TO 100000
GET #1, Y:Y$=CHR$(Y)
NEXT K
```

Notice that I have used a large starting value of 100 000 as the **FOR** **NEXT** loop. This would never be reached because BASIC would give an **END OF FILE** error which the program would have to **TRAP** to a **GOTO #1** statement. This loop would however, prove very slow especially considering that we would need to use long RC's for both the save and load routine.

Consequently, in the program I have taken a shortcut to the operating system's **CIO** utility (or **CENTRAL INPUT/OUTPUT** routine as you will know if you read Part 1 in issue 8). Using **POKE**, I have set up the Input/Output Control Block (IOCB for short) of channel 2. You may remember from the first part of this series that there are eight IOCB's, each 34 bytes long, and that they act as node points onto which a program can write instructions on the I/O operation to be performed. BASIC does all this for you when you perform instructions such as **PRINT #1** or **GET #1**, but since we want to go directly to CIO we must set this up ourselves.

Notice that although the program is going to load the data file using a direct call, it still **OPEN**s the file using the BASIC command since this is not such a time consuming operation. Once the file has been **OPEN**ed we can begin setting up IOCB 1, and the first task is to install the command byte. This tells CIO what operation we actually want to perform, and on line 21080 you will see that to do this I have **POKE**d location 850 with the number seven, this being the command to get a series of bytes. Next we must tell CIO where to put the data, and if you look at line 21070 you will see that we are **POKE**ing two numbers into locations 852 and 853. The values to poke into these locations are derived from the command

ADR(N), and they represent the starting memory location of NS, the string we will be using as our input buffer. Memory locations 852 and 853 are called the buffer pointers, and you will often find them referred to by the names **ICPTL** and **ICPTH**. They are the low and high bytes respectively of the 16 bit binary address where we want our data to begin loading.

On line 21080 you will see **POKE 857,255**. Here I have taken something of a short cut because the locations 856 and 857 are used to store the least significant byte (LSB) and the most significant byte (MSB) respectively of the number of bytes of data we want CIO to load from our file. What I have done is to ensure that they contain an exceedingly large number, since we do not necessarily know how much data there is in our file. CIO will then continue load until there is no more data left in the file, when CIO will then return an error status in byte 851. This will be error number 136, which means we have tried to read past the end of the file. You can see that our program ensures that this is the reason for the error by **POKE**ing location 851 in line 21090.

Although we **POKE** into locations 856 and 857 to tell CIO how many bytes to transfer, when it has completed its operation CIO will change these to tell us exactly how many bytes were really transferred. Obviously, this will only be changed if, due to an error, it could not load as many as we requested (as will be the case in our program). Line 21130 is where the true number of loaded bytes is calculated.

Notice how we call for **jump** into CIO. We use the BASIC command **JSR**, since this is the command which forces the computer's processor to continue running at an address which we can specify. For example:

```
X=(588)(528)
```

This will force the processor to go to address 528. We would only use this command if we knew that a machine code program began at that location, because if there wasn't we would see some rather unexpected and unpredictable results - the computer may even lock up and need switching off, and back on again (a cold start as it is called) to get it working!

In the program, I have placed a machine code program into a BASIC using level called a **CIOB** for convenience. The only drawback, however, is that this string could reside almost anywhere in memory so I have had to include the command **ADR(CIOB)** inside the **JSR** instruction. With the **JSR** command there is also the facility to transfer numbers to your machine code routine, and I have used this to pass the number 15 through. This figure represents the number of the I/O channel level, consequently the IOCB of number that I want CIO to work on. This number is the channel number multiplied by sixteen so that if I had **OPEN**ed our file on channel 2 instead I would have to pass the number 32, and so on.

So why, I hear you ask, do we call our own machine code routine and not the CIO entry into the operating system? The answer is, I am afraid, a little complex to grasp unless you are reasonably proficient at machine code programming (in which case you will doubtless already know the answer!) but suffice it to say that we need to do a quick shuffle of the processor's internal storage registers before the routine jumps into CIO. For those of you who are interested the short program held in CIOB is as follows:

```
PLA
PLA
PLA
PLA
TAX
JMP $24C6
```



100

```

01 1000 BEGIN *****
02 2000 ***--FILE***
03 3000 *** A database program for ***
04 4000 *** use with Disk or Cassette ***
05 5000 *** For Position Registers ***
06 6000 *** By Bob Levy ***
07 7000 *****
08 8000
09 1000 GET CLAR(1),CLAR(2),TRIMED,LA(10),
10 10000 GET(1),GET(2),GET(3),FILE(10),C
11 1000
12 1000 CLAR=CONV(1,20);CLAR=CONV(2,30);LA
13 10000 (10);GET(1)=CONV(1,20)
14 10 0000 000000000000000000000000
15 1000 PRINT "Enter File and String Search
16 10000"
17 1000 GETLINE 1000FOR LA=1 TO 10000 YR
18 10000 (1)=CONV(YR,10)
19 1000 GET(1),LA,100,100,100,100,100,200
20 1000 FOR IX=1 TO 300:GET(1)=CONV(IX,10)
21 1000
22 1000 IF PRGAM=CONV(IX,10)GOTO 2000
23 1000 GOTO 100000000000000000000000
24 1000 PRINT "Business number or register"
25 10000
26 1000 FOR *** Load A File Into RAM ***
27 10000 *** *****
28 1000 "CLoad or create from file"
29 1000 INPUT C1:CONV(C1,1)
30 1000 IF C1="R" THEN R1="R"R1GOTO 300
31 1000 IF C1="L" THEN L1
32 1000 "Filename: (C) For cassette?"
33 1000 INPUT FILE:IF FILE="" THEN L1
34 1000 OPEN 30000:FOR Load the file.
35 4000
36 4000
37 5000 BEGIN ***** Rain Band *****
38 5000 BEGIN ***** *****
39 5000 BEGIN ***** *****
40 5000 PRINT CLAR:POSITION 7,0
41 5000 PRINT "Ass & Address Database."
42 5000 POSITION 14,2: "TOTAL" Extra"
43 5000 PRINT
44 6000 " (1) Add a New Entry....(1)"
45 6000 " (2) Edit or Examine....(2)"
46 6000 " (3) Store The File....(3)"
47 6000 " (4) Find an Entry....(4)"
48 7000 POSITION 8,20: CLAR=POS 100,10
49 7000 PRINT "Option..."
50 7000 TRAP 300:INPUT R1:TRAP 40000
51 7000 10000000000000000000000000000000
52 7000 IF R1=1 OR R1=2 THEN 700
53 8000 GOTO 3000000
54 8000
55 8000
56 10000 BEGIN *** Add A New New Address ***
57 10000 BEGIN ***** *****
58 10000 PRINT CLAR:POSITION 10,0
59 10000 "Add A New Address."
60 10000 GET(1)=
61 10000 TR=CONV(1,20)
62 10000 TR=CONV(2,30)
63 10000 TR=CONV(3,40)
64 10000 TR=CONV(4,50)
65 10000 TR=CONV(5,60)
66 10000 TR=CONV(6,70)
67 10000 TR=CONV(7,80)
68 10000 TR=CONV(8,90)
69 10000 TR=CONV(9,100)
70 10000 TR=CONV(10,110)
71 10000 TR=CONV(11,120)
72 10000 TR=CONV(12,130)
73 10000 TR=CONV(13,140)
74 10000 TR=CONV(14,150)
75 10000 TR=CONV(15,160)
76 10000 TR=CONV(16,170)
77 10000 TR=CONV(17,180)
78 10000 TR=CONV(18,190)
79 10000 TR=CONV(19,200)
80 10000 TR=CONV(20,210)
81 10000 TR=CONV(21,220)
82 10000 TR=CONV(22,230)
83 10000 TR=CONV(23,240)
84 10000 TR=CONV(24,250)
85 10000 TR=CONV(25,260)
86 10000 TR=CONV(26,270)
87 10000 TR=CONV(27,280)
88 10000 TR=CONV(28,290)
89 10000 TR=CONV(29,300)
90 10000 TR=CONV(30,310)
91 10000 TR=CONV(31,320)
92 10000 TR=CONV(32,330)
93 10000 TR=CONV(33,340)
94 10000 TR=CONV(34,350)
95 10000 TR=CONV(35,360)
96 10000 TR=CONV(36,370)
97 10000 TR=CONV(37,380)
98 10000 TR=CONV(38,390)
99 10000 TR=CONV(39,400)
100 10000 TR=CONV(40,410)
101 10000 TR=CONV(41,420)
102 10000 TR=CONV(42,430)
103 10000 TR=CONV(43,440)
104 10000 TR=CONV(44,450)
105 10000 TR=CONV(45,460)
106 10000 TR=CONV(46,470)
107 10000 TR=CONV(47,480)
108 10000 TR=CONV(48,490)
109 10000 TR=CONV(49,500)
110 10000 TR=CONV(50,510)
111 10000 TR=CONV(51,520)
112 10000 TR=CONV(52,530)
113 10000 TR=CONV(53,540)
114 10000 TR=CONV(54,550)
115 10000 TR=CONV(55,560)
116 10000 TR=CONV(56,570)
117 10000 TR=CONV(57,580)
118 10000 TR=CONV(58,590)
119 10000 TR=CONV(59,600)
120 10000 TR=CONV(60,610)
121 10000 TR=CONV(61,620)
122 10000 TR=CONV(62,630)
123 10000 TR=CONV(63,640)
124 10000 TR=CONV(64,650)
125 10000 TR=CONV(65,660)
126 10000 TR=CONV(66,670)
127 10000 TR=CONV(67,680)
128 10000 TR=CONV(68,690)
129 10000 TR=CONV(69,700)
130 10000 TR=CONV(70,710)
131 10000 TR=CONV(71,720)
132 10000 TR=CONV(72,730)
133 10000 TR=CONV(73,740)
134 10000 TR=CONV(74,750)
135 10000 TR=CONV(75,760)
136 10000 TR=CONV(76,770)
137 10000 TR=CONV(77,780)
138 10000 TR=CONV(78,790)
139 10000 TR=CONV(79,800)
140 10000 TR=CONV(80,810)
141 10000 TR=CONV(81,820)
142 10000 TR=CONV(82,830)
143 10000 TR=CONV(83,840)
144 10000 TR=CONV(84,850)
145 10000 TR=CONV(85,860)
146 10000 TR=CONV(86,870)
147 10000 TR=CONV(87,880)
148 10000 TR=CONV(88,890)
149 10000 TR=CONV(89,900)
150 10000 TR=CONV(90,910)
151 10000 TR=CONV(91,920)
152 10000 TR=CONV(92,930)
153 10000 TR=CONV(93,940)
154 10000 TR=CONV(94,950)
155 10000 TR=CONV(95,960)
156 10000 TR=CONV(96,970)
157 10000 TR=CONV(97,980)
158 10000 TR=CONV(98,990)
159 10000 TR=CONV(99,1000)
160 10000 TR=CONV(100,1010)
161 10000 TR=CONV(101,1020)
162 10000 TR=CONV(102,1030)
163 10000 TR=CONV(103,1040)
164 10000 TR=CONV(104,1050)
165 10000 TR=CONV(105,1060)
166 10000 TR=CONV(106,1070)
167 10000 TR=CONV(107,1080)
168 10000 TR=CONV(108,1090)
169 10000 TR=CONV(109,1100)
170 10000 TR=CONV(110,1110)
171 10000 TR=CONV(111,1120)
172 10000 TR=CONV(112,1130)
173 10000 TR=CONV(113,1140)
174 10000 TR=CONV(114,1150)
175 10000 TR=CONV(115,1160)
176 10000 TR=CONV(116,1170)
177 10000 TR=CONV(117,1180)
178 10000 TR=CONV(118,1190)
179 10000 TR=CONV(119,1200)
180 10000 TR=CONV(120,1210)
181 10000 TR=CONV(121,1220)
182 10000 TR=CONV(122,1230)
183 10000 TR=CONV(123,1240)
184 10000 TR=CONV(124,1250)
185 10000 TR=CONV(125,1260)
186 10000 TR=CONV(126,1270)
187 10000 TR=CONV(127,1280)
188 10000 TR=CONV(128,1290)
189 10000 TR=CONV(129,1300)
190 10000 TR=CONV(130,1310)
191 10000 TR=CONV(131,1320)
192 10000 TR=CONV(132,1330)
193 10000 TR=CONV(133,1340)
194 10000 TR=CONV(134,1350)
195 10000 TR=CONV(135,1360)
196 10000 TR=CONV(136,1370)
197 
```

Continued on page 59

Kennedy Approach

48K Disk £34.95

Reviewed by Matthew Tyldeman

Microprose Software have always been strong in the Simulation field. F15 Strike Eagle in particular making a splash into the world of Flying Simulations. Mig Alley Plus, Solo Flight and Spitfire Ace having won'ting of most in their range of cockpit sims.

F15 and its like are a great leap forward from such so-called games as 'Flyed off the Jungle', which left quite a lot to be desired. When I heard Microprose had taken another step forward into computerised games with Kennedy Approach, I knew I had to get a copy straight away.

On booting up the disk I was confronted with a title screen giving credits to the authors and then a large graphical representation of the game itself appeared. In no time at all the action menu was up and I was ready to begin my days in the air of the many preselected airports of America.

There are 5 levels of skill coupled with a replay mode in which I could lead a previous game. Very useful when having

play the more planes I have to control. Add Storm Clouds, Mid-air Crashes, Wrong Eats, Conflicts and Mission ranges to contend with and this sim becomes very difficult indeed.

After a while, even on the easier levels, planes start to appear up to lead and controlling them all becomes quite a task. There are no cockpit views on this one, but it is still enjoyable all the same.

The price, £34.95, is a little steep, I feel, but I have been informed that US G3.0 may be releasing this one as an import label at around £17.95. I cannot confirm this, but it has been mentioned to me. Besides the price is an added program and a nice change from the usual shoot 'em ups in my collection.

Great American Cross Country Road Race

48K Disk £14.95

Reviewed by Matthew Tyldeman

Liked 'Pilot'?? Thrilled with Pole Position? Great American Road Race is all anyone could want from a racing simulation plus a little bit more!

patches and Road Works - these will slow you down. Ahead the road works by taking a different route, but be careful - the new route may be a little less and the roads may be covered in ice. Route selected, you begin the game. Change the gear using the joystick and Trigger redesigns the clutch and steers your car off. Keep an eye on the rev counter, if the revs are too high the engine will blow and you'll have to pump the car to the nearest fuel stop for repairs. The fuel stops come just fast so keep at a steady speed and you monitor the signal. Watch out for your fuel gauge too, this too the tendency to rush down is more, rather than to slow. The road is lively - and depending on the route chosen it may be long. On the horizon are detailed this scenery drawings which change depending on the route being driven.

Avoiding the cars, which incidentally are at that good and resemble a squashed Skoosk (to me, was hard at first. After a few games these multi-coloured death traps were gone and passed - thanks to my superlump accelerator which enabled



to stop because my latest copy of Monitor magazine has just dropped onto the doormat. A demo mode is also available giving a somewhat advanced view of upper levels and other supports. Once I had selected my level of play, I then choose any airport location which ranges from Atlanta to Port Mores.

In order to gain access to the Control Tower you must enter a 3 figure number get it wrong and access is denied and demo mode is automatically run. On starting my day in control, the whole airport is laid out before me. The current in coming and out-going flights are displayed as little ticks with a set of small dots which represents each aircraft's height. For example: 5 dots equals 5000 feet. An air traffic path can be altered by joystick operation, where an arrow (which is placed on the plane symbol by pressing the joystick trigger). All of a sudden, a vector comes over the horizon. 'Air France EC15 has left to 270. Descend to 5000 feet.' 'OH Roger' comes the reply. Wow this speech is excellent and really adds realism: even atmospheric crackling of the microphone have been included.

In my job to bring home safely all the planes in the sky the higher the level of

I remember the early days of Activision when I would not have given 10 pence for any of their programs. Over the past year now Activision, like many companies I feel, have not only pulled their weight up, they've replaced them. I'm sure you all have seen Ghostbusters (like here I'll hear you say). This was the turning point for Activision even though they already had programs on the market, Ghostbusters brought all of them into the limelight and Activision now have a good name setup for them.

Road Race is similar to Pole Position but better. Beat the disk and an amazing 3D screen display rushes towards you. Up comes the clouds and away you go. The idea of the game is to race across America on all the way around it in as little time as possible. You can select the starting city, and also the destination city.

You can lead different fields from disk (No, not the type with gas in it) and can play against some real set racers who have some-how managed to score (impossible) completion times. Eight fields are allowed each one a little harder than the last. Select your field and destination from the map of America and its states and plan your route. Watch out for the Storm clouds. Fog

me to slow through the clouds a nice, steady race to the (I) speed of 240mph. At these speeds first classed passengers in his speed up. Warning don't stand a chance - I was gone and Burnt! Rubber on those American friends of ours say. If I were apprehended at a catchable speed however the day is not over and now we have taken to gas me a ticket.

After racing the chosen route the horizon disappears after the message 'City Limit'. The traffic goes noticeably slower and my speed noticeably slower. You comes the town with its key representation of the on coming city (I.e New York is depicted by the all coats of the Statue of Liberty). You are now entered into the city and the race continues.

If or when you complete the whole race you get the chance to get five extra not count up there in the hidden tracks of your floppy disk. Your name then becomes a part of the unique time of the Great American Cross Country Road Race (Say that when you're drunk!).

This is a good program. If you like racing simulations this is undoubtedly a must for everyone and at £14.95 is a stretch off the wall. Activision! Keep on coming.

USER GROUP SOFTWARE

Software Librarian - Roy Smith

Due to demand from members there are now two ways to get programs from the Library. The original scheme of exchanging 3 for 1 will still apply (see how with an added bonus). So the library rules have been extended to enable those members who cannot swap their own programs to gain access, and those that wish to have a possibility of some reward for their efforts. The extended library rules are as follows:

3 FOR 1 EXCHANGE

- 1 Every program you donate to the library enables you to take programs in return.
- 2 The programs you donate must be your original and not copied.
- 3 Your donated programs must be submitted on a cassette or a disk, program in the form of print outs will not be processed.

- 4 If your program requires any special instructions they should be added in the form of BETA statements within the program (so you may present them as written notes when the program is actually run).
- 5 **BONUS:** Every program donated per quarter (between issues of the newsletter) will be eligible to be judged **STAR PROGRAM** for that quarter. This carries a prize of £10 which will be paid to the author from the club funds. The programs will be judged by the Editorial Team and their decision will be final. The Editorial Team are not eligible for the prize.
- 6 The 3 FOR 1 exchange is only open to club members.

DONATION SCHEME

- 1 Every club member will be

entitled to ask for up to 3 programs per quarter from the library by donating to the club funds.

- 2 If a member does not take his/her entitlement for a particular quarter, it cannot be carried forward to the next quarter.
- 3 A member can have more than one quarter's entitlement at one time (up to a maximum of 12 programs (1 year)), but then will be unable to ask for more until his/her entitlement has been used. Note that odd numbers of programs will be counted as quarters: i.e. if a member asks for 3 programs, the first 3 will be that quarter's entitlement and the next 3 will be the second quarter's entitlement and he/she will have to wait until the third quarter before he/she is entitled to ask.

note. Also note that having programs in advance will only be allowed if the member's membership covers the advance quarter.

- 4 The donation fee will be £1 per program and is not refundable. Cheques and Postal Orders are to be made out to the U.K. Acorn Computer Owners Club.
- 5 Members must send in a blank cassette or diskette for the chosen programs to be recorded on.
- 6 The **DONATION SCHEME** is only open to club members.

Finally I would like to point out that some people tend to mislead return postage when donating to the library, so please do not forget to include 30p worth of stamps to cover this.

THE LIBRARY SOFTWARE SERVICE IS FOR MEMBERS ONLY

LIBRARY SOFTWARE TITLES

Games

ARCADE

by M. Morrison - Fantasy

Quizzing game where you supply the answers and the computer gives the answer.

Runs on 100% Cassette or 100% Disk only.

WORD SEARCH

by Bob Adams - Non-fiction.

A word search game you must guess the hidden words (including proper nouns).
Runs on 100% Cassette or 100% Disk only.
Not 100% compatible.

CIRCUS

by Stephen Taylor - London.

Personal capital game with excellent graphics.
Runs on 100% Cassette or Disk only.
100% compatible only.

MERCHANT SPICEMAN

by Tony Daniels - London.

Interactive trading simulation.
Runs on 100% only.
Doesn't require Disk only.

POB KALANDIA

by Steve Hillier - Southern.

Can you outlast this monster truck (monster)?
Runs on 100% Cassette or Disk only.

Adventure Games

SPECTRE OF CASTLE DOOMBOOM

by David Smith - Fantasy.

Have your way through the castle maze looking for gold.
Runs on 100% Cassette or Disk only.

DIAMONDS 1 & 2

by Scott Smith - London.

Two adventures in which you must find the Prime Diamond and destroy a Time Machine.
Runs on 100% Cassette or 100% Disk only.

Don't believe me then software titles entered the computer. As evidence to the library club from now, you published. As the library now provides you 100% programs is a program in the form of 3 for 1 exchange (which is actually a 3 for 1 exchange) and then send it to the editor and program listing. For those of you who are new members and do not know what is available from the library that would be a percentage of the computer list which is available from the library. There is a small charge for the service or more particularly notes. If you would like a list please send 30p and a 100% disk return.

Home Entertainment

WORD FINDER

by Paul Dixon - Sheffield.

Print out dictionary of the everyday words. Includes with the program 100% list of words (100%).
Runs on 100% Cassette or Disk only.

GOAT

by Scott Smith - London.

Simple program with technique.
Runs on 100% Cassette or 100% Disk only.

WATCH

by M. Morrison - Fantasy.

Watch the digital in action.
Runs on 100% Cassette or Disk only.

TOUCH TABLE SHOW

by Mark B. Ryan-Coxman - West.

11 games on one disk using Atari Touch Tablet. Loaded from DOS and includes French programs. Touch Tablet not required.
Runs on 100% only. Disk only.

Utilities

ALPHACOM 81 INDEXPROGRAM

by M. Morrison - Fantasy.

A Touch, edit or index (100% words) along with the Alphacom 81 printer.
Runs on 100% Cassette or Disk only.

AUTOMAN

by Paul Dixon - Sheffield.

Complete utility program 100% words and program lists.
Runs on 100% Cassette only.

RECORD

by Tony Wilson - Southern.

100% programs to create an AUTOMAN SYS file that will run a BASIC program of your electronic book.
Runs on 100% only. Disk only.

CARTRIDGE FONT

by J.T. Boyle.

Cartridge font and download this.
Cartridge 100% program.
Runs on 100% only. Disk only.

DELIVERABLES

by M. Morrison - Fantasy.

Interactive program where the members will deliver the facility.
Runs on 100% Cassette or Disk only.

*** STAR PROGRAM ***

one selected

by M. Morrison - London.

One program per quarter that you must send in a disk only.
Runs on 100% Disk only.

EASY SELECTION DIRECTORY

by Stephen Taylor - London.

Good quick and easy access to this list.
Runs on 100% only. Disk only.

SMITH ADAM

by Lee Adams - Southern.

Graphics (graphics) and.
Runs on 100% only. Disk only.

BOOKERLEAVE

by Don Pace.

Keep records of item costs and donation positions.
Runs on 100% only. Disk only.

Education

EDUCATION

by Paul Dixon - Sheffield.

Quizzing education (what's what)?
Runs on 100% Cassette or Disk only.

Music

MUSIC

by Jeff Davies - London.

100% for the use with Acorn Music Composer. See Wires, Musical, Single, etc.
Runs on 100% Cassette or Disk only.

TOP TEN		
1	(-) Chess	Graham Fairall
2	(-) Composed Writer	Larry Farmer
3	(-) Usercomp	Trevor Skaggs
4	(-) Johnny's Paintbox	Alan Skaggs
5	(-) Superfruit 2	Graham Fairall
6	(-) Masters Q&A	Matthew Tydenman
7	(-) Asteroid	Chris Butler
8	(-) Pharaoh's Tomb	Sydney Brown
9	(-) Stonehenge Manor	Nigel Macleod
10	(-) Idol Island	J.P. Grevett

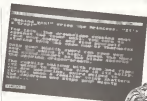
Adventure into the ATARI by Steve Hillen

Wishbringer

48k Disk \$29.95

Wishbringers, I believe, the seventh title in Infocom's series (and rated at introductory level). It has been written by Brian Montoye, the technical editor of *Analog*. The game throws a lot of influence from his "Czech-Slave" games published in *Analog*, some of it good and some of it not so good. Although there may be common quibbles, the actual adventure itself is imaginative and exciting. You start the game in a lovely post town in the quiet village of Festeron. Your first job is to deliver a mysterious envelope to the old lady at the Magic's Shoppe. Once there, you discover that her cat, Chase, has been kidnapped by the "Evil One" who has designs on a stone called Wishbringer. This stone will grant certain wishes for its owner, so long as certain objects are present as a focus. For example, to wish for darkness, you must have recently swallowed some goat's milk. As you leave the shoppe, the landscape has changed into a magical realm where tools guard bridges and an evil looking villain guards the reformed Boon patrol who enforce the curfew. If you are unlucky enough to get caught by them, you will be doing it all eventually to be tortured to death by some other than the Evil One himself. However, if you manage to find and return the cat, Chase, then the stone will be yours and you can set about your task of defeating the Evil One.

This is definitely an action adventure than most of Infocom's games. The game



gives you hints along the way, and really spells it out to you if you do something right. Nevertheless, it's still challenging and has the option to be played with or without Magic. The prose is up to their usual standard, and it really seems more like a novel than a game. Also, the adventure benefits from having a totally original theme, as well as the standard Infocom humor, an example of which is the scene and music from Zork. Now the question I don't like the keyboard handler Brian has brought in from Czech-Slave. What is the point in being able to type in long sentences only to find that you cannot use the cursor keys to correct spelling mistakes at the beginning? It is as bad as using the BBC's line editor! Also there's no buffer, so you have to wait while the program accesses the disk. Despite this unwelcome change to Infocom's usual style, the actual game itself is excellent.

Finally, one to watch out for if you're



lucky enough to own a 520ST or Infocom's 'A Mind Forever Voyaging'. As the advance blurb tells you, you are a computer brought up as a house child. Your job is to enter a world of the future and examine the effects of various world wide policies designed to save society from chaos (not the cat!). Infocom claim that the game understands over 1700 words and 300 types of sentences! We'll just have to wait and see.

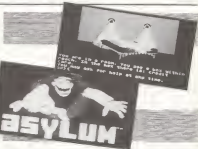
Asylum

48k Disk

Well, the Atari version was took a long time to come out, but was it worth the wait? It's a pretty old adventure by now but on the whole it is one of the better ones. The graphics are excellent, it is after all a very graphics-orientated game. Also the parser will understand a variety of sentences, and the theme of the game is quite amusing too.

You play the part of an unfortunate 21st century computer adventurer who has lost sight of what is fact and what is fiction. Subsequently, you were taken away to the Asylum to recover. The only way you can prove that you are fit to rejoin society is by escaping from the Asylum. As one of the mad inmates suggests, the only way to do that is to disguise yourself as a doctor by wearing a white coat, and leave by the doctors' exit. The problem is, where is the white coat and that exit?

You start in a small room which opens onto a fairly nice range of lookable corridors. Unusually, the movement is controlled by cursor keys, and the 3-D animation, although not of Weyou's quality is still pretty impressive. Doors open and and



inmates leap out on you from here to there to keep the action flowing. Another unusual feature is the provision of a list of words that the game understands, not that you will need to use many.

In short, the game consists of merely wandering the corridors as in the classic word games and, to a logical adventurer used to more standard games, may well be disappointing.



Red Moon

32X Cassette \$5.95

Level 9 have been busy recently, for the latest release includes graphics. It's no mean feat to have pictures and descriptions for over 200 rooms in a 32X cassette game! The game does take rather a long time to load, however. At first I was surprised that graphics had been included for they can slow the game down. Level 9 have programmed the game superbly though, for the picture drawing and text input are completely independent. This means that you carry on typing commands and watching room descriptions while the screen is being drawn. Unlike 'Stranded' I'm extremely impressed.

The actual adventure is superb too. As the story goes, long ago the moon glowed red and provided power for Magik to be cast. As time passed, the moon glowed less and less brilliantly, until in desperation, the last Magicians decided to build a new moon. They made the Red Moon Crystal and placed it in a tower to possess Magik. Unfortunately, it was stolen, and you are the one who must recover it.

As in 'Wavelength', you can cast spells

and again you need a focus object for the magic to work. That aside, the two games are vastly different. I was lost for hours in the hundreds of rooms and events below Castle Cuckoo, where apparently the crystal may be found. There are a total of 9 treasures waiting for you, although the number of ready-made treasure chests waiting to pounce on you makes progress difficult. You will find yourself doing combat with the likes of giant rats, clocked statues and barbarous blacksmiths. It helps to have a weapon of silver sort and armour, although the best solution is to attack them magically if you have the dagger as a focus. These frequent battles keep the game very lively.

Summing up, Level 9 has taken a giant leap forward with this game. The whole program is superb. Incidentally, the packaging is also impressive, would you believe they enclose a red balloon? Look out for new releases. The Worm in Paradise, the sequel to Stranded and Runes of Elden, and The Diary of Adhik Nade! If suppose it had to become a game eventually, and if you don't already have a collection of Level 9 games, go out and buy them! You won't be sorry.

Future Paths

Unfortunately, due to a change in circumstances, I no longer have much time to sit down and play adventures, no apart from the odd one or two reviews per issue. The Adventure Column is going to change, starting from the next issue. The Q and A section will be continued, but you may have to wait a little longer for replies. Of course, any adventure reviews you see in future can still be published within the column.

Instead of reviews, I'm considering starting a series on writing your own adventures, as I've already had quite a few letters asking for advice and tips on adventure writing. At the moment, I have a rough idea of what sort of adventure to write, one which I haven't seen anyone else do yet. Nevertheless, it's always nicer if you write an telling me exactly what sort of game you'd like to see produced. Now's your chance to effect what appears in the column for the next 3 or 4 issues!

The questions I'm going to ask you are:—

1. What sort of games are we to have? A simple Scott Adams style 'VERB NOUN' one or a more complicated 'LEVEL 9' style one capable of displaying simple words only?
2. What sort of screen display and room descriptions are we to have? A split-screen multi-paragraph one such as 'BANKWORKS' or a normal screen with a single line such as 'CCCR'. The window approach does limit the length of the room descriptions. Obviously the MSX crowd will opt for the simpler choices in order to fit a game into their system.

Anyway, please let me know your thoughts on this idea of writing our own adventures.

There are still quite a few unanswered questions. If you can solve any of these, I'd be pleased to hear from you. There are also quite a lot that have been answered, if you need to know the answer to one of the questions below, type in Letter 1 using BASIC, and add the line 30 below the relevant question. Once you RUN the program, the solution to the problem will be displayed.

Letter 1
 10 DIM A\$(100)
 20 FOR A=1 TO LEN(A\$A1)=
 CHR\$(ASC(A1 A0)+4) NEXT A: 100

Answered Questions

Zero 2
 How do you move the number?
 20 A\$="YWZLXJHMAIOWYXERH"
 By Gary Cheung

What is the row for?
 20 A\$="MOASYNWJESKJMN"
 By Gary Cheung

How do you use the balloon?
 20 A\$="YFMSLXJMN"
 By Gary Cheung

Wavelength
 Where is the wall?
 20 A\$="TENDREYVWHSJNDHMS
 WMRH"
 By D. Harding & Steven Turk

What do you do with the meaning?
 20 A\$="YWZLXJHMAIOWYXERH
 JHMR"

How do you get past the trapdoor?
 20 A\$="LHMJMSXJHMAIOWYXERH"

Feasibility Experiment
 Can you kill the dragon?
 20 A\$="JMSXJHMAIOWYXERH
 HJMSXJHMAIOWYXERH"
 By Peter Lister

Zero 1
 What is the machine for?
 20 A\$="YWZLXJHMAIOWYXERH
 JHMRHMAIOWYXERH"
 By Peter Lister

What do you do with the egg?
 20 A\$="YWZLXJHMAIOWYXERH
 JHMRHMAIOWYXERH"

Pirate Adventure
 How do you get past the snake?
 20 A\$="YWZLXJHMAIOWYXERH
 JHMRHMAIOWYXERH"

The Count
 How do you break the lock on the coffin?
 20 A\$="TENDREYVWHSJNDHMS
 WMRHMAIOWYXERH"

Dragon Adventure
 How do you enter the troll's room?
 20 A\$="YWZLXJHMAIOWYXERH
 JHMRHMAIOWYXERH"
 By Peter Lister

Unanswered Questions

Savage Island 2
 Can I fall down and see change back from
 Neutral?

Escape From Prison 7
 Can I remove eggs from captives' sockets
 using

Curse of Cynical Manot
 Have combination but can't get past
 monster in monster's lock room

Denon Knight
 Can I get past jewel encased room

Stranded
 Can I progress from desert to desert

Treasures of the Golden Reef
 How do you get a response from the cow?
 How do you get over the wall?

3D MATE

[illegible][illegible]

```

20 SOUND PA=0 TO 55:GOTO 50:END:PRINT
  AT25000,0:GOTO 1
30 SOUND PA=1,250,250,1,3,3,1,1,250,250,
  150,150,150,150,150,150
40 PA=250:PA=150,150,150,150,150,150,250,
  250,5,3,3,3,3,250,250
50 SOUND PA=1,24,34,126,38,28,28,34,250,
  250,250,250,250,250,250,250
60 SOUND PA=0
70 GOTO POSITION 2,32
80 PRINT " WOULD YOU LIKE TO PLAY AGAIN
  "
90 GOTO " ? Yes Or No " :INPUT AN:GOTO 11
  11
95 GOTO IF AN="Y" AND AN<"N" THEN GOTO
  60:GOTO
100 GOTO IF AN="N" THEN GOTO 60:GOTO 60:GOTO
  60
110 PRINT:PRINT:GOTO 1
120 GOTO 60
130 GOTO 60
140 GOTO 60
150 GOTO 60
160 GOTO 60
170 GOTO 60
180 GOTO 60
190 GOTO 60
200 GOTO 60
210 GOTO 60
220 GOTO 60
230 GOTO 60
240 GOTO 60
250 GOTO 60
260 GOTO 60
270 GOTO 60
280 GOTO 60
290 GOTO 60
300 GOTO 60
310 GOTO 60
320 GOTO 60
330 GOTO 60
340 GOTO 60
350 GOTO 60
360 GOTO 60
370 GOTO 60
380 GOTO 60
390 GOTO 60
400 GOTO 60
410 GOTO 60
420 GOTO 60
430 GOTO 60
440 GOTO 60
450 GOTO 60
460 GOTO 60
470 GOTO 60
480 GOTO 60
490 GOTO 60
500 GOTO 60
510 GOTO 60
520 GOTO 60
530 GOTO 60
540 GOTO 60
550 GOTO 60
560 GOTO 60
570 GOTO 60
580 GOTO 60
590 GOTO 60
600 GOTO 60
610 GOTO 60
620 GOTO 60
630 GOTO 60
640 GOTO 60
650 GOTO 60
660 GOTO 60
670 GOTO 60
680 GOTO 60
690 GOTO 60
700 GOTO 60
710 GOTO 60
720 GOTO 60
730 GOTO 60
740 GOTO 60
750 GOTO 60
760 GOTO 60
770 GOTO 60
780 GOTO 60
790 GOTO 60
800 GOTO 60
810 GOTO 60
820 GOTO 60
830 GOTO 60
840 GOTO 60
850 GOTO 60
860 GOTO 60
870 GOTO 60
880 GOTO 60
890 GOTO 60
900 GOTO 60
910 GOTO 60
920 GOTO 60
930 GOTO 60
940 GOTO 60
950 GOTO 60
960 GOTO 60
970 GOTO 60
980 GOTO 60
990 GOTO 60
1000 GOTO 60

```

Overlaid Out: Overlaid lines mean 1.5

[illegible]

Using The Program

As I mentioned earlier, the major drawback in holding all our data in memory is that it restricts the number of records we can have in our file. The exact number will depend upon how much memory your computer has. (as well as the

type of DOS you use. If you own a disk drive, but you should find that a 486 machine will allow you to store around 10 records.

There is, however, one very significant advantage gained from having all our data in memory - it enables us to search for and locate records very rapidly. Take a look at lines 4030 to 4099 - do you see you will see a routine to find a particular record. The program asks you to enter part of the name and address you wish to find, the idea being that you enter something which you know is in the record, and which is reasonably unique. The program then searches through the data using and displays any records containing the sequence of characters you entered.

To do this, the program uses a machine code program designed to perform the same function as the INSTR command available in most versions of Microsoft Basic, but sadly is missing from Atari Basic. This is used to find the occurrence of one string inside another, longer string. The machine code routine I have used here was written by Keith Mayhew, and was originally published in Issue 7 of this magazine, and it is an extremely useful utility (Issue 7 is completely sold out, but a photocopy of Keith's Ultra Fast String Search article is available if you send \$5 and an SAE to the magazine address). This machine code program is entirely relocatable, so I have placed it twice, at the end and at \$0.

Once again, you will notice that the `USR` command is used to call the routine but this time we must pass through it the address in memory and the lengths of both the larger string and the smaller string respectively, you will see how the `h` is done on line 6490. The routine returns the last occurrence of a match from that program line, but if that is not the one we want then we might have to look for a further match. This is how we use the `USR` function to call the search routine, but this time we need to jump into a `do` different address, to be precise 71 bytes from the start of S3. Hence the `USR` instruction on line 6570.

You should find that as you will be able to locate an address in a fraction of a second — quite an astonishing feat for such a small program!

In Conclusion

Changes that the program is helpful to you in demonstrating that strong material stress is a very important part of life handling, and that you need to be fluent in the juggling of stress factors you can begin to write efficient data processing programs. It is of course far from being the most efficient of database programs, and I would like to hear of any modifications or additions you may have made. In the next part of this article I will cover some of the more specialized commands available to disk drive users and give an updated version of our record-keeping base. Bye for now.

WHAT'S MIDI?

by Michael Stringer Part Two

In the first part of this series I introduced you to the history, implementation and uses of the Musical Instrument Digital Interface. This is a system comprising a language and the interface. In Part 1 I gave a brief review of the structure of the interface and in Part 2 I will look, in great detail at the language of the system.

Since I wrote that last part there have been over fifty new musical instruments and ancillary equipment released on to the home market. One very interesting addition to the manufacturers' list is that of Fairlight. This is regarded by most designers as being the very best of synthesizers currently available. The fact that Fairlight have adapted MIDI as their standard is very interesting because initially they were going to develop their own form of MIDI. In their opinion, the MIDI Standard was too slow. This you will remember, I hope, is 31.25 Kbaud, i.e. 31,250 bits per second! Not as I read recently in another *Amiga* magazine 31.25 Megabaud (31.25 million bits per second)!¹⁵ which is over 23 times faster than the data transfer rate of the 520K7 Hard Disc (coming soon, I heard). The baud rate that Fairlight were looking at was in excess of 90 Kbaud! This is the sort of speed that the 'knowledgeable' people regard as a minimum speed. It is almost certainly the vast amount of readily available ancillary equipment centered around 31.25 Kbaud which persuaded them to adopt it as their standard also.

I have also taken delivery of a pre-release 520K7 which is sitting in front of me at the moment. Being in the

operative mood, it doesn't do very much. The machine came with GEM and some peculiar language called LOGO, this version developed by Digital Research. BASIC was supposed to have been included, but its release has been delayed and it should be sent to me as soon as it is available. I expect that at the time you read this I will have Basic in my hands, well I'm keeping my fingers crossed. There was I, hoping to dazzle you all with some examples of short MIDI demos, but I am afraid we will all have to wait.

I can assure you that it is extremely frustrating, to say the least! Never mind, I suppose I could learn all about LOGO in the meantime, except I cannot find any books on the subject in the local libraries, nor in the local College of Technology Libraries. Even Digital Research have not replied to a written request for help. Getting a pre-release data model to try and develop some decent software for MIDI enthusiasts to put their teeth on has so far been a totally frustrating affair.

My frustration, by the way, is the Yamaha DX7. Appreciating this is most important, when we get to it later in this article. It is this particular instrument that I will be concentrating on for the simple reason that I am more familiar with this than any other one.

Before I take you into the structure of the MIDI language I think this is a suitable place to give a brief description of the DX7. Most of you will have seen this instrument, and I anticipate that all of you will have heard it action, although it is likely that you were unaware that the sound heard was

created by it!

The DX7 is a programmable algorithm frequency/modulation synthesizer. The sound is created from sine waves created by Operators, of which there are six. These Operators can interact with each other in set patterns. Thirty-two patterns are available, and it is this pattern that is called an Algorithm. There are two types of Operator, Modifiers and Carriers. The colour of the sound is developed from the frequency ratio of the Modifiers and Carriers and then is fed, via various filters and oscillators, to the amplifier. The sound characteristics depend on the shape of the algorithm. Figure 1 shows just three types from those available.

The modulation index governs the depth of tone, which is the mellowness or brilliance. The envelope of the carriers determines the overall 'shape' of the sound. The output can be visualised as flowing down the algorithm, through the Modifiers and out through the Carriers.

To set up a sound there are over 140 controllers, most of which can be set in the range 0 to 99. Each controller is under MIDI or Manual control. The number of different sounds possible with this instrument is over 10,000,000,000,000,000,000! It sounds very complicated, doesn't it? It is! It took me three months to learn how to program this instrument efficiently.

The difficulty that some people have in programming the DX7 is one of the reasons that good MIDI software is in great demand. It takes me two days, or thereabouts, to create a new sound from



scratch. Once a new voice is created it has to be stored, which means transferring it to a RAM pack. These packs cost £70 each! The maximum number of notes that can be stored in each pack is only 32. Storing voices, or sounds, is very expensive. The data, via MIDI, occupies something approaching 200 bytes. Saved on a disk, the number of sounds is vast. In fact it would be financially worthwhile having the 520ST just for building a library of sounds. Each sound can be allocated a name, devised by the computer, based upon the instrument the sound resembles. The MIDI standard for voice namings are ASCII characters, of which ten can be used. The number of ASCII characters available is over 200. If a "a" character represented a string sound, a ">" represented a keyboard instrument (such as a piano), a sound resembling a combination of string and piano could have as a prefix in the title ">" > T02. As the sound library increased, it would be a relatively simple task to include a sort within the program in order that sound types could be filed as per a database. Manual would then be a very simple and rapid means of filing the data bank in the synthesizer. When creating a sound, a complete sound creation section, such as the Envelope or Keyboard Scale could be allocated to one screen. The 520ST can have five screen-views at any one time. The visual and audible effect, including a graphical representation of the wave form, would enable sounds to be created in a very short space of time.

The instrument comes with two ROM packs, each containing 64 sounds per pack. These sounds can be rapidly edited, the easiest way being to simply change the Algorithm. We now have over 4000 different sounds (64 x 32). Many sound very similar, but of these 4000 new sounds I estimate that over 2000 are very useful. Unfortunately, it takes quite a few seconds to recall a sound, providing the Algorithm number and sound number can be remembered! Additionally, the synthesizer can hold another 32 sounds, and by using Algorithms changes we have a further 300 to 400 new sounds to add to the library! If these were available, stored on a CD-disk, it would be considerably cheaper than the 72 RAM packs required to store the same number. Remember that each one costs £70! And we haven't even started to create new sounds, but have merely modified existing ones! I said it was complicated, didn't I?

Once a new sound has been created we now come to the actual playing bit. The physical size of the keyboard covers five octaves, sixty notes, but the actual number of notes available is 127. Middle C on the piano is actually key number sixty on the DX7. When playing, 'key' it takes a few seconds to switch in the next group of five octaves and a similar amount of time to switch in the last octave notes. In reality one is restricted to the five octaves selected. The computer, on the other hand, can access all of the notes smoothly and with great speed. This is another plus, favour of using a computer to assist you in



Figure 2

playing. The DX7 is a Polyphonic Synthesizer which means it can play more than one note simultaneously. In fact sixteen notes can be played polyphonically. Indeed, the DX7 is one of the few that is capable of doing this. This opens up the possibility of the computer and white playing 'duet' by 'splitting' the keyboard that is having one type of sound at one end of the keyboard and another sound at the other, some very interesting effects can be created. This opens up the whole system to exciting orchestrations and compositions. For example, the very beautiful piece of music composed for the organ by White, the 'Toccata in F' is well within the capabilities of the DX7 under MIDI control, with some aid available for further embellishment and additional features such as 'pitch-bending', 'modulation control', 'swell', 'aftertouch' and 'breath-control' are still available, plus the ability to have fifteen similar instruments playing at the same time! The thrill begins when one actually steps and thinks about all the possibilities.

MIDI Language

It is now that we roll up our sleeves and look at the second task, that of the actual language of MIDI. I will state here and now that this next section is not easy to grasp at first, but will take a couple of attempts before the essential message is taken in. Take your time and read as often as is necessary.

Because of the speed of data transfer (32.25 Kbaud) a great portion of any program will have to be written in Machine Code. Basic and even compiled Basic just is not fast enough. If you are keen to write your own programs I hope that you are following Ken's 'Mayhem' a excellent series on Machine Coding. The essential features of programming a 6802 are similar to a 68000, there is a vast difference between

these CPUs, but the knowledge and experience gained will be invaluable.

As with any language, MIDI uses words and sentences. A MIDI word is shown in Figure 3. As you can see, it is composed of ten bits. Each word is transmitted usually in 320 microseconds. The word is actually 8 bits long but two flags are required to signal the start and end of each word. That is logical, isn't it? The instruction is contained within bits 00 to 07. As you can see, each word is composed of a series of binary-digits, a '0' or a '1'. There are two types of MIDI byte, the STATUS byte, which is identified by a 1 at the start of the word, i.e. 1001, and a DATA byte, which starts with a 0.

STATUS bytes are always the first word in a MIDI sentence and are commands. DATA bytes, on the other hand, qualify the STATUS byte. In the example 1001, the STATUS byte informs the keyboard that a note is to be played and the following DATA bytes inform the keyboard which note is to be played, and the manner in which it is to be played, such as velocity and whether aftertouch is required.

There are five categories of MIDI data. These are known as Channel, System Common, System Real Time, System Exclusive and System Reset. The protocol for all but one of these groups is common to all pieces of MIDI equipment. The exception is System Exclusive.

Each manufacturer allocates its own specific System Exclusive Code and usually, they are common to all the instruments they manufacture. In other words, all Yamaha System Exclusive codes are the same for all Yamaha Instruments. Software for the DX7 is compatible with the DX1, DX5, DX9 and so on. Where additional features are incorporated into an instrument, these features would also be under System Exclusive codes. We will come back to System Exclusive later.



Figure 3

1) CHANNEL

1000mm KEY ON and channel number (note=8000+channel)
000000 KEY NUMBER (0 to 127)
000000 KEY VELOCITY (0 = off
1=ppp 127=ff)
1000mm KEY OFF
101 1mm CONTROL CHANGE
1100mm PROGRAM CHANGE
1100mm CHANNEL PRESSURE
AFTERTOUCH
110mm PITCHBEND

The Control Parameters on the D07 are as follows:

101 1000mm where c=1,
Modulation wheel v=0 to 127
where c=2, Breath Control " "
where c=4, Foot Control, " "
where c=6, Data entry knob, " "
where c=64, Sustain switch, v=0
off, v=127 on
where c=65, Portamento switch " "
where c=95, Data entry +1 v=127
ON only

where c=97, Data entry -1 v=127
ON only

1100mm Program change and Channel number

Opportunity Program number: Where p=1 to 32, Internal programs are selected, where p=32 to 63, Cartridge programs are selected

1100mm After touch and Channel number (v=0 Channel 1)

000000 Touch value (0 to 127)

1100mm Pitchbend and Channel number (v=0 Channel 1)

000000 Pitchbend value (LS byte)

000000 Pitchbend value (MS byte)

When the MS byte is between 0 and 64, the LS byte is 0

When the MS byte is between 65 and 127, the LS byte is 2

As you can see from this listing, the structure is quite complicated, but it is always presented in the same manner, irrespective of whether the code is being transmitted, or received. Each status byte will always have the correct number of following bytes. Remember that I am referring to the D07 specifically, an instrument that does not have a touch-sensitive keyboard will not be able to transmit this data, it will be able to receive it, but it would be ignored. This table illustrates the complement of relevant messages in Channel Information

Status	No. of bytes included after
D7 - D0	
1000mm	2
1001mm	2
1010mm	3
1011mm	3
1100mm	1
1101mm	2
1110mm	2

A typical sequence of data might be the following:
1000mm + 000000 + 000000
(Note on)
1000000 00011100 00010000
(Endnote in Binary)
144 60 80
(Endnote in decimal)



The translation would be: Play middle C on channel 1 with a velocity of 80. To stop the note, another string of data would be transmitted as follows:
1000000 00011100 00010000
(Binary)
128 60 80 (decimal)

The 128 command stops the C on channel 1 with a release rate of 80

This constitutes the basic commands, but of course the total length can encompass all the relevant commands within Channel Information

Key Aftertouch, Channel Aftertouch, Control Change, Pitchbend and Program Change. One distinct advantage the S20ST will have over the popular micro like the BBC, Spectrum and Commodore, all of which have been very well supported for some years now with MIDI hardware and software, is the ability to use Aftertouch and Control changes freely. These features are notorious "memory gobblers". The memory available on the micro mentioned above is rapidly used up when these features are used. Obviously having full octa of Megabyte of RAM available will allow free use of this very valuable form of expression with a system comprising a S20ST and a synthesizer such as the D07. In fact after the beautiful sound quality of the D07, the touch sensitive keyboard was the most important feature I had!

I am digressing, back to Channel Information: even indicates which MIDI channel is selected (1 to 16), 1000000 indicates which note is to be played (0 to 127) in this manner:
00000000 (Piano) (Acoustic) 00000000
C C C C C C C C C C C C C C
(middle C=68)
0 12 24 36 48 60 72 84 96 108 120 127
where v denotes the value of the KEY velocity. It is a logarithmic value
where D = 0 - 64 - 127

OFF ppp pp p mp mf f ff
The default value is 64 for those instruments that have no velocity sensing. When one considers that a number of different Controllers can be installed in an instrument, the only one that has a general

coding is Pitchbend. All the other forms of control are assigned a coding by the manufacturer. Each instrument will have in its manual a table of control allocations. Controllers can be one of two types, an ON/OFF state (such as Sustain) or VARIABLE (such as Modulation, Breath-control, etc.). The Control Number: control (0 to 127), is divided into logical sections. Where:

0000-1 - 32, this refers to Controller(s) 1 - 31 MSB
=32 - 63, " 32 - 63 LSB
=64 - 95, this refers to Switches (ON/OFF)
=96 - 124 are allocated by the Manufacturer
=124 refers to Local or Remote control of the Keyboard.
=125 all notes OFF command
=126 selects MONO mode
=127 selects POLY mode

Continuous Controllers are identified by the Most Significant byte and Least Significant byte where the resolution is greater than 7 bit otherwise only the MS byte is sent. Where greater than 7 bit resolution is used, the MS byte is sent first followed by the LS byte

Often, only the LS byte is changed, in this instance only the LS byte is sent. The range is similar to those already seen

For CONTROLLER Control		
0	64	127
min		max
For SWITCHES		
0		127
OFF		ON
For PITCHBEND		
0	64	127
LOW	CENTRE	HIGH

The sensitivity of the Pitchbend is selected in the module. An important feature to note is that a Dummy Byte is sent with all Notes OFF/Mode Select data in order that all data lengths are equal. This concludes the first part of MIDI Protocol. In the next part of this series, I will complete the analysis of the MIDI language and hopefully have some photographs and examples of MIDI in use

PCB PARANOIA

by Mister X

Runs in TSK

Typing It In

Listing 1 is the Asci Basic program that will create an auto-load version of PCB PARANOIA on disk or cassette. Obviously, the DATA is hexadecimal in order to make the program as small as possible.

Cassette Instructions

Type Listing 1 into your computer using BASIC. If you are not using KEYO just ignore the two checkmark letters before the line numbers. When you have finished typing it in, save it off first, this will be your back-up copy in case things go wrong from here on, you will then be able to reload all your previous typing. Now RUN the program. You will be asked if you require a cassette or disk version. You should type 0 and press RETURN for cassette. The program will start checking the DATA and will notify you of any errors. When all the DATA is correct, the computer will prompt you to insert a blank cassette into your recorder, press PLAY and RECORD and then press RETURN. This program will now save off an auto-load cassette version of PCB PARANOIA.

To play PCB PARANOIA, turn off your computer, remove all cartridges and, pressing the START key, turn on the computer. If you own an XL or XE then, press OPTION as well. Press PLAY on the recorder, and then RETURN. PCB PARANOIA will load and run automatically.

Disk Instructions

Type Listing 1 into your computer, using BASIC. If you are not using KEYO then just ignore the two checkmark characters before each line number. When you've finished, save a copy to disk as a back-up then RUN the program. Type 1 and press RETURN to tell the program to make a disk version of PCB PARANOIA.

The program will check the DATA statements, notifying you of any errors. Once all errors have been corrected, the program will ask you to insert a disk with DOS and press RETURN. Use either DOS 2 or DOS 2.5. The program will now create an AUTORUN SYS file on that disk (do NOT change the filename).

To play PCB PARANOIA, insert the disk containing the AUTORUN SYS file into your drive, remove all cartridges and boot the system. PCB PARANOIA will load and run automatically.

Playing PCB PARANOIA

Perry PCB Designer works like one night. Perry starts up level deeply. Perry notices something strange. Perry looks at his artwork. Perry gets a shock. Perry sees the PCB tracks moving. They are alive! Perry is under attack from tracks. Perry fights back.

As Perry PCB Designer, you must defeat the boards of evil rampant tracks



burking on your nice drawing board. Select the number of tracks you feel you can cope with using the SELECT key. Press START or the trigger of joystick 1 to start the game. Your yellow track will appear in the centre of the drawing board. You must avoid the lethal rampant red and blue tracks at all cost, forcing them into blind alleys, where without paper to draw on, they will die.

Listing 1

```

10 10 SED ++ PCB PARANOIA ++
11 15 SED BASIC LOADER FROM MAIN
12 20 TRAP 200: "MAKE CASSETTE 00 OF 110
13 110 INPUT DO$;IF DO$=0 THEN 30
14 30 TRAP 4000:DATA 0,1,2,3,4,5,6,7,8,9,
15 10,11,12,13,14,15
16 40 FOR DATA(0)=HEX$(DO$)FOR I=0 TO 32
17 4000 READ I(0)=HEX$(I):L=LINE#FN+RESTOR
18 0:END:TRAP 120:"CHECKING DATA"
19 50 LINE=L:LINE=L+1:"LINE "LINE:READ ON
20 10:IF LEN(DATA)=LEN THEN 220
21 40 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
22 4000 DATA=L:LINE L="LINE "LINE": NO
23 0000:END
24 70 FOR I=1 TO 64:STEP 2:I=HEX$(DATA(I),
25 10)=HEX$(DO$+DATA(I)+1,I+1)=HEX$(DATA(I
26 10)+1)+HEX$(DO$)
27 80 IF PAGE=0 THEN PUT #1,ANY:REST 310
28 90 CHECKIN:GOTO 50
29 100 TOTAL=TOTAL+HTL:IF TOTAL=999 THEN
30 1000:TOTAL=1000
31 1000 REST 31:REST CHECKIN:IF TOTAL=CHECKIN
32 1000 THEN 50
33 130 GOTO 220
34 120 IF PAGE=1/50<1/4 THEN 220
35 130 IF PAGE=0 THEN 170
36 140 IF NOT SED THEN 140
37 130 PUT #1,324:PUT #1,324:PUT #1,324:PUT
38 10,324:PUT #1,324:PUT #1,324:CLOSE #1:ON
39 0
40 140 CLOSE #1:END
41 170 IF NOT SED THEN 200

```

Should you yourself get caught, you can press the trigger to explode that one bomb you have perennium which will clear your immediate vicinity. Extra lines and points are awarded in the game program. SPACE bar pauses the game, and any key will restart it. SELECT or OPTION will abort the current game.

Get going and destroy those tracks!

```

42 180 "INSERT DISK WITH DOS, PRESS SET
43 1000:FOR I=0:INPUT I:IF I=0 THEN #1,0
44 1000:GOTO 150
45 150 PUT #1,325:PUT #1,325:PUT #1,324:PUT
46 10,324:PUT #1,324:PUT #1,324:GOTO 210
47 200 "READ CASSETTE AND PRESS RETURN
48 1000:FOR I=0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15
49 1000:READ I:IF I=HEX$(DO$) THEN I=HEX$(DO$)
50 210 "P" "WRITING FILE":PAGE=0:LINE=0
51 220:FOR I=0:TRAP 120:GOTO 50
52 230 "P" "WRITING FILE":LINE=L:LINE=L+1
53 240 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
54 2000 DATA=L:LINE L="LINE "LINE": NO
55 0000:END
56 250 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
57 2000 DATA=L:LINE L="LINE "LINE": NO
58 0000:END
59 260 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
60 2000 DATA=L:LINE L="LINE "LINE": NO
61 0000:END
62 270 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
63 2000 DATA=L:LINE L="LINE "LINE": NO
64 0000:END
65 280 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
66 2000 DATA=L:LINE L="LINE "LINE": NO
67 0000:END
68 290 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
69 2000 DATA=L:LINE L="LINE "LINE": NO
70 0000:END
71 300 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
72 2000 DATA=L:LINE L="LINE "LINE": NO
73 0000:END
74 310 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
75 2000 DATA=L:LINE L="LINE "LINE": NO
76 0000:END
77 320 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
78 2000 DATA=L:LINE L="LINE "LINE": NO
79 0000:END
80 330 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
81 2000 DATA=L:LINE L="LINE "LINE": NO
82 0000:END
83 340 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
84 2000 DATA=L:LINE L="LINE "LINE": NO
85 0000:END
86 350 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
87 2000 DATA=L:LINE L="LINE "LINE": NO
88 0000:END
89 360 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
90 2000 DATA=L:LINE L="LINE "LINE": NO
91 0000:END
92 370 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
93 2000 DATA=L:LINE L="LINE "LINE": NO
94 0000:END
95 380 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
96 2000 DATA=L:LINE L="LINE "LINE": NO
97 0000:END
98 390 DATA=L+HEX$(DO$)+255+HEX$(DO$):IF
99 2000 DATA=L:LINE L="LINE "LINE": NO
100 0000:END

```

Continued on page 37

STARTING FROM BASICS

by Captain Hacker

Welcome to the third part of my series of articles on BASIC for the beginner. The last article dealt with variables and in this issue, I will deal with how to control the flow of a program.

GOTO

It is almost impossible to write a Basic program without using the GOTO command, and in the last article in this series several of the programs used it to force our program to go back to a previous line number and execute a series of commands again — we created a loop. GOTO can in fact be used to force your program to continue executing at any line number, and it is this ability which often encourages programmers to write in a very untidy manner, with jumps all over the program! The result is an unnecessarily over-complicated piece of spaghetti which is almost impossible to debug. Building programmes be warned — avoid over use of GOTO in your programs now.

GOSUB

It is not always apparent to the beginner just how important and useful this command is. Suppose that, in your program, there is a particular function (or set of commands) that you might want to perform fairly regularly through out your program. Let's choose something simple as an example, perhaps you might have to print the value of several variables at various stages of your program. Let us suppose that we have two numeric variables, labeled A and B, whose values change as the program proceeds. Type in the following program:

```
10 A=20 B=10
20 PRINT "A=" A, "B=" B
30 PRINT "A+B=" A+B
40 PRINT "A*B=" A*B
50 A=A+45 B=B*34
60 PRINT "A=" A, "B=" B
70 PRINT "A+B=" A+B
80 PRINT "A*B=" A*B
90 A=A+62 B=B+16
100 PRINT "A=" A, "B=" B
110 PRINT "A+B=" A+B
120 PRINT "A*B=" A*B
999 STOP
```

RUN the program and you will get a list of numbers printed:

You can see that we have repeated the same print commands at three different positions in the program: surely there must be a more efficient method available? This is where the GOSUB comes in — for we can place the PRINT commands into another part of the program and make them a sub-routine. Take a look at the following program:

```
10 A=20 B=10
20 GOSUB 20000
30 A=A+45 B=B*34
40 GOSUB 20000
50 A=A+62 B=B+16
100 GOSUB 20000
999 STOP
20000 PRINT "A=" A, "B=" B
20000 PRINT "A+B=" A+B
20000 PRINT "A*B=" A*B
20000 RETURN
```

Type RUN, and you will see that the second program gives exactly the same results, but with less lines — and a lot less typing. So how does the GOSUB command work? Initially it appears to operate just like a GOTO, since the statement GOSUB 20000 forces the computer to jump directly to line 20000, skipping over any lines in between, and continues running from there. The difference here — though is that the computer REMEMBERS where it came from, and when it encounters a RETURN command it goes straight back and continues as if it had not been diverted in the first place! The idea is of course that you try and break your program down and separate any regularly performed function (calling them into sub-routines). It is useful to place sub-routines at the end of a program and this is why I have placed our example routine at line number 20000.

There is something important which you should remember when writing sub-routines: always have just one RETURN command, (place it at the end of your routine to help clarity), and make sure that this is the ONLY way that you leave the routine! It is not just considered sloppy

programming to exit from a sub-routine using the GOTO command, but it also wastes memory. Wastes Memory! How? I leave you guess. Well, it goes like this — every time BASIC encounters a GOSUB command it has to make a note of and remember where it is before it goes to the sub-routine in question. It takes 4 bytes of memory to store this, so BASIC helps itself to a little of your free memory to do this. As soon as BASIC encounters the RETURN command at the end of your sub-routine, it picks up these four bytes so that it knows where to return to, and gives the equivalent memory back to your free memory area.

It is possible, however, to perform something called NESTING of sub-routines where, in the middle of one sub-routine you may have a GOSUB calling another, and so on. Now, so that BASIC can find its way back properly from each RETURN command, it must store ANOTHER four bytes away for each nested sub-routine and it does this using something called a STACK. You will come across this term quite regularly if you take up programming seriously (especially if you progress to machine code), but it simply means a stack of numbers, where numbers are added to the top as necessary, and when they are taken back they are pulled off the top so that the last number added to a stack will always be the first one removed, or PULLED to use the usual term. BASIC creates this stack, and it will expand and contract as it encounters GOSUB and RETURN statements, and consequently the more deeply you nest sub-routines, the more the stack will grow, and the more you will lose from your free memory space.

This temporary loss of memory space is not usually a problem, indeed many programmers are probably not even aware that it happens, until they start committing the heinous crime of using the GOTO command rather than RETURN to exit from a sub-routine! The following short program will illustrate the point (better than a thousand words of explanation), so type



NEW enter the program into your computer and then type **RUN** (All the variable names are followed and bear no resemblance to any program listing or code)

```
10 A=1
20 A=A+1
30 GOSUB 21000
40 GOTO 20
21000 B=A
21030 GOTO 20
21090 RETURN
```

You should notice that it runs quite happily for a few minutes, and then suddenly crashes with the message **ERROR 2** at line 30. The reason is, of course, that at line 30 we have given the command **GOSUB 21000** to call the subroutines starting at that line number, but instead of going back via the **RETURN** command on line 21090, we have forced **BASIC** back to the main program with the **GOTO 20** on line 21030. Consequently, **BASIC** thinks it's still in its subroutines and so has not removed the four bytes from the return stack. It repeats the whole process again and again, each time increasing the size of the stack until the stack occupies virtually all of your memory, at which point of course, it crashes.

You can actually watch your memory being eaten away before your very eyes, if you wish by including the following line

```
21 000 PRINT PEEK32
```

Type **RUN**, and you will witness the tick of the disappearing memory! **PEEK32** is of course the function used to see how many bytes of free memory you have.

BASIC does actually have a command to remove four bytes from the return stack without using the **RETURN** command. It is called **POP**. This is a disgusting command since it only encourages the kind of perverse programming that I have just illustrated, so I hereby BAN all of you beginners from using it. (I fear that it is probably too late to save many unfortunate dummies who have long since strayed down this path leading to **DOOM, DESPAIR, DEPENDENCY, SPAGHETTI JUNCTION**, endless cups of strong coffee and many, many, late nights trying to locate elusive **BUGS**.) I therefore positively refuse to give you any examples of its use! **NOTE FROM EDITOR** — by including the following line

```
21030 POP
```

that should do the trick!

The only decent, law abiding way to correct this program is of course to remove line 21030 and allow the **RETURN** command line 21090 to take **BASIC** back to the main program flow. Well, you have been **WARNED** — keep it neat, or face the consequences!

Before we leave the **GOSUB** command by this dynamic title see line

```
10 GOSUB 10
```

IF... THEN (IT'S A TOUGH DECISION!)

It's about time your computer made it's first decision as to, and up to the where we meet the **IF** command.

Very few programmers actually appreciate exactly how the **IF-THEN** statement really works, and in fact many have come to assume that it exists to make comparisons itself. This is simply not true for value comparisons are a separate function in their own right. If you are a beginner the line sentence may not make much sense, but please bear with me for all will be revealed in time! For those of you who believe yourselves to be hardened hackers, try and forget everything you thought you knew about the **IF-THEN** command and read the following paragraphs carefully, for you may well find you can improve your programming technique dramatically.

The **IF-THEN** command is, merely a way of testing a number and deciding whether it has either a value or is zero. If the number (or variable) placed between the **IF** and **THEN** does not have a value from the rest of the statement is ignored completely, and **BASIC** looks for the next line number. If, however, the number (or variable) has some value, regardless of what it actually is, **BASIC** will continue with the line and execute any commands you have placed after the **THEN** part. To demonstrate what I mean, type the following line

```
IF 0 THEN PRINT "YES"
```

As is expected, the computer does nothing. It examines the number between the **IF** and **THEN**, and since its value is zero it aborts the line. Now try this line

```
IF 1 THEN PRINT "YES"
```

This time, of course, the computer's response is a little more positive — it now prints the "YES". The value between the **IF**

and **THEN** does not actually have to be a 1 to qualify. In fact any value, math's logical expression, or variable with a number other than zero will allow **BASIC** to continue past the **THEN**.

To illustrate this fact by entering each of the following commands.

```
IF 0 THEN PRINT "YES"
IF 1/0/30 THEN PRINT "YES"
IF 0.3 THEN PRINT "YES"
IF 0.00001 THEN PRINT "YES"
IF -6 THEN PRINT "YES"
```

Each of the above will give the result "YES" since each of the values between the **IF** and **THEN** are said to be "TRUE". A value of zero is said to be "FALSE".

When we use the **IF-THEN** statement in a program, however, it is more usual to use it to test the contents of variables, or even the results of mathematical expressions. For example, the following set of lines set up a variable and then test its value in several ways. Type each of them into your computer in the order in which they are presented.

```
A=5
IF A THEN PRINT "YES"
IF A=2 THEN PRINT "YES"
IF A=5 THEN PRINT "YES"
IF A<5 THEN PRINT "YES"
```

Notice that the only **IF-THEN** line that does not give a **TRUE** response is the one with the expression **A=2** since it is the only one where the expression evaluates to zero. There is a way in which you can make calculations more clear when programming, and this is to use the brackets. (1) You can separate or make an expression stand out as a section, by using them, as in the following example

```
IF (A=5) THEN PRINT "YES"
```

The brackets effectively mean calculate the contents of the brackets, and then apply this resulting value to the rest of the line. To illustrate this point further, try the following lines in sequence.

```
A=5
IF (A=5) THEN PRINT "YES"
IF (A=6) THEN PRINT "YES"
```

On the face of it, the two **IF-THEN** lines should have the same result, but this is not so. What we have done with the brackets is to alter the sequence in which **BASIC** makes the calculations. With the expression **(A=5)**, **BASIC** calculates the **A=5** part first, and then applies the result (based to the rest of the calculation). We are of course not limited to just using the **PRINT** command with our **IF-THEN** statement, we can actually use any of the **BASIC** commands, even another **IF-THEN** sequence! The most popular (though it is the **GOTO**) Here is a typical example of the use of the **IF-THEN**

```
10 A=10
20 PRINT A
30 A=A+1
40 IF A THEN GOTO 20
50 PRINT "END"
```

This little example program will do something completely useless. It simply prints the numbers 10 to 1 on the screen, but it does serve to demonstrate a **CONDITIONAL LOOP** — a loop which has a definite exit condition. Now enter and run the following routine:

```
10 A=1
20 PRINT A
30 A=A-1
40 IF A=0 THEN GOTO 20
50 PRINT "END"
```

This one will print the contents of A, as A increases, until A=11 becomes false (zero is false), and this happens when A equals 11 itself. Something which is worth remembering is that on line 40 you can in fact omit the **GOTO** command and instead have the following:

```
40 IF (A=11) THEN 20
```

This is allowed because BASIC sees the line number (line 20) after the **THEN** and it just assumes that a **GOTO** is intended. The brackets around the A=11 are not necessary either, but I have included them for the sake of clarity. Experiment with the **IF-THEN** command. It is important that you become familiar with it since it is the major decision making instrument available to the programmer.

COMPARISONS

It is often necessary to be able to compare two numbers, or strings, and know whether they are equal, or perhaps which is the greater. To do this we use the comparison symbols, which are = < > and < >. Let's take a close look at these.

A Little Equality

Suppose that we want to compare two numbers to see if they are equal in value. We would accomplish this with the aid of the = sign, i.e. 1=1. Now, the result of a comparison is a question going to be one of two things, it can be either **TRUE** or **FALSE**. The computer gives us the answer in the form of a number — 0 for **FALSE** or 1 for **TRUE**, and we can use the number as calculations, further comparisons or even just print it on the screen. Type the following line and you will see what I mean:

```
PRINT 3=4
```

BASIC will compare the numbers 3 and 4 to see if they are equal in value. Since they are not, the expression gives a **FALSE** value, or zero, which is then printed to the screen. As I mentioned earlier, this often is a good idea to use brackets to separate expressions so you might find it clearer to try the following:

```
PRINT (3=4)
```

This again prints 0 to the screen. Now try the following:

```
PRINT (3=3)
```

This time the result of our expression

is **TRUE**, so the computer prints 1 to the screen.

Comparing literal numbers like this is of course pretty useless, since we know that 3 does not equal 4, and that 3 does equal 3. But suppose however, that we have two variables A and B in our program whose values are constantly changing, and that at various stages we want to see whether they are equal. We can of course use the same expression but with variables in place of literal numbers. i.e.

```
A=3: B=4
PRINT (A=B)
B=3
PRINT (A=B)
```

Greater or Lesser

It is often desirable to know if a variable is greater or lesser than a certain value or other variable. To do this we use the angle brackets < and > as in the following example:

```
PRINT (4>3)
```

In the above example we are testing to see if 4 is greater than 3, which of course returns a **TRUE** value, 1. We can express this another way by saying that 3 is less than 4, i.e.

```
PRINT (3<4)
```

This once again gives **TRUE**, 1. However, we want to test to see if 3 is greater than 4 the result would naturally be a **FALSE**, i.e.

```
PRINT (3>4)
```

Notice that the important point here is which way round you place the angle bracket, the number facing the **WIDE** side is compared to see if it is greater than the number facing the **thin** side, and vice-versa.

To demonstrate the use of this comparison more clearly, here is another mind-bogglingly useless program for you to enter. When you **RUN** it, it will keep asking for a number to be typed, so try entering random numbers between 0 and 10. Notice that it will print 0 for numbers 0 or less and 1 for numbers greater than 0.

```
10 INPUT A
20 B=(A>0)
30 PRINT B
40 GOTO 10
```

It is also possible to combine some of the comparison signs to alter the way in which they operate. For example, < > means **NOT EQUAL**, i.e. if two compared values are **NOT** equal then a **TRUE** is returned. We can also use the two expressions >= or <= which means **GREATER THAN OR EQUAL TO** and **LESS THAN OR EQUAL TO** respectively. Try the following examples, and experiment with some of your own.

```
PRINT (4<=3)
PRINT (4<=4)
PRINT (3>=3)
PRINT (2>=3)
PRINT (5<=4)
PRINT (7<=6)
PRINT (3<=4)
```

Comparing Strings

Just as we are able to compare numbers and number variables, so we are also able to compare strings and string variables. Try the following two examples:

```
PRINT ("HELLO"="BYE")
PRINT ("HELLO"="HELLO")
```

Notice that the same rules apply if the comparison is **TRUE**, BASIC returns 1, but if it is **FALSE** 0 is returned.

We can also compare two strings to see if one is greater than the other, but here we are not testing the length of the string. We are testing its alphabetic value, or if you like, how far through the dictionary the words would appear — the closer a word is to 'A', the lower its value. For example:

```
PRINT ("XXX">"AAAAA")
```

This will give a **TRUE**, since BASIC considers that 'XXX' is greater than 'AAAAA'.

In Combination

Well, now you have seen how the **IF-THEN** function operates, and you have also seen how the comparison functions work. On their own, these two facilities are of little use, but together they become one of the most valuable commands available to the BASIC programmer.

Here are a series of examples to show how these two facilities are often used together — note though I have **NOT** always included the brackets, since they are not usually used on simple comparisons inside **IF-THEN** commands. Do not bother typing these in, they are just abstract lines that you might find in a program.

```
IF A=4 THEN PRINT "FOUR"
IF A=5 THEN PRINT "SAME"
IF B<C THEN GOTO 660
IF B<C THEN 660
IF (A<="YES") THEN A=A*2
IF B<="NO" THEN 660
IF (A<="B") THEN C=85
```

IN CONCLUSION

As a final example of the use of **IF-THEN** and comparison functions, here is a version of the old **Higher or Lower** number guessing game. Don't worry about the new functions on line 10, I will cover these in a future issue!

You should experiment with the commands discussed in this issue since they are the most important program-flow control functions available to you in BASIC. In the next part of this series we shall investigate further ways of controlling our program flow. See you soon.

```
10 A=INT(RND*(100)) C=0
20 PRINT "NEW NUMBER SELECTED"
30 PRINT "WHAT IS YOUR GUESS"
40 INPUT B C=C+1
50 IF B=A THEN PRINT
"YOU'VE WON" GOTO 30
60 IF B>A THEN PRINT
"TOO HIGH" GOTO 30
70 PRINT "CORRECT" IN " C " MOVES"
80 GOTO 10
```

Beginning in the Comms World

by Matthew Tydeman

Telecommunications was virtually unheard of in England 20 years ago. Many people could just about afford a computer, let alone a Modem and other equipment needed for entering the world of Telecommunications (Comms). Today, not only has the price of computers dropped but so has the overall price of Modem hardware and software. But most notably, the hardware is now readily available. Amateur Atari owners have had the privilege of being in the world of Communications now for many a year. UK Bbs however have only had a few years to actually enter and explore this fascinating world. The Minor Miracle Modem has changed the Atari Comms scene drastically over these past years. The Modem complies with software and all necessary interfacing made Comms readily available to anyone who was interested, at a reasonable price, tempting every possible Atari owner.

The WS2000 Modem (Minor Miracle) isn't the only Modem available to Atari owners. Virtually any Modem can be easily connected to your Atari with the aid of specialised interfacing. If you are interested in purchasing a Modem but have no idea where to turn to decide what equipment you should acquire, read on — there are a lot of options open to you.

The WS2000 Modem is compact and very efficient. Its price and support obviously attract the Atari owner, which is understandable, but what can this Modem do that others can or cannot do? The WS2000 turns a head rater (the speed at which data is received) of 75-1200 allowing great flexibility in the system you log onto when calling BBS's and talking to the outside world. The latter I can operate the last time you'll be on the phone! At £109.95 it comes complete with the Viewtext software which allows a variety of configurations to be set up. The software can handle a vast possibility of operation making it quite a good piece of software. Although it is quite easy to use and complete I find it rather lacking on the additional useful options which I've grown to love with other terminal software. The Modem has to be connected to the standard Atari serial port which can be found on the side of your computer in which a cassette, disk drive or printer may already be plugged. The interface with the WS2000 does this for you — you simply plug the interface in to the Modem and the other into your computer and you're away. Also available is the British Telecom Dataphone 1200, another Modem I have managed to test which in my eyes comes out on top and you'll soon see why! This Modem is the one I'm currently using but it is a bit of a hefty wedge at the old bank



account at around £1200. It's not cheap but well worth the extra money. The Modem itself doubles as a station phone as it has its own built-in handset. Equipped with such wonderful features as Auto Answer, Auto Dial and even a self test to check operations are running OK. The Modem has the possibility of running at 9600 baud when using two Futurware Comms/Cables (described below) or two machines with built-in RS232C. It normally has a standard transmittable baud rate of 1200/1800 along the phone line.

Dialling can be made from the keyboard or from the phone itself with the use of the push button keys, while the handset remains down but open. This Modem can connect to the now very hard to come by RS0 interface, but alternatively can be used with the WS2000 interface or the interface I used from a new company, Futurware of London. They manufacture such a product at a very cheap price (£39.95) which includes an amazing terminal program with a higher spec than the Viewtext software. 'Communicator' as it is called, is programmed in Assembly Language by J. Soots and is cleverly done at that. It is very simple to use and very full featured down to the last possible configuration. The interface comes with its own handset which is best used with its companion program 'Communicator'.

Having used both Modems I found the BT Dataphone coupled with the Futurware Comms/Cable package the best

to use. I don't think the WS2000 Modem had enough features for possible expansion of my system at a later date, whereas the BT model and Futurware software will handle all my needs. If you are a beginner in the Comms world and really only want to use your Modem to talk and leave messages, then the WS2000 is fine and at the price offered you can't go wrong. I suggest, for beginners and those who eventually want to move forward, that the Futurware software/hardware is possibly the best buy in this particular area today.

Load here into a few BBS phone numbers to get you started. Note that most BBS's rise at 950 local, set at 8 local word. No parity, and 1 stop bit. Some use a 'Ring back' procedure which means that when you have dialled the number you should let it ring once and then hang up, then dial again and let the phone ring until you get five tones, then match your Modem into operation.

Bulletin Boards
LBBS 0506 58668 24hrs
BAMBS 0825 20376 9pm-12am Weekdays
 (ring back) 9pm-12am Weekends
ITC 0296 36-193 24hrs
SABBS 0294 884804 24hrs

Communications is a great world to enter, much fun can be had, meeting and talking to other people. In searching everyone finds and is now, thanks to many companies, readily available. Seriously consider it, it is the future.

Two-in One Competition

Monitor is proud to present not one but two competitions in one. Take a look at the photo study it well and then have a go at the competitions. You can enter just one, or you can have a try at both. Each competition carries a £10 prize plus a free 4 issues subscription to Monitor. Send your answers to: Monitor, (2 or 1 Comp), P O Box 3, Rayleigh, Essex. Don't forget to include your name and address. Answers must be received by 15th January 1986.

Caption It

Look at the photo carefully. What do you think is being said or thought? Write a suitable caption that will impress the judges and you could be the lucky winner.

Guess Who?

Do you know who it is in the photo? No, not the Robot, the other one! Just put a name to the face and say what was his connection with Atari. All the correct entries will be put in the hat and a lucky winner will be drawn.



New Product

Announcements

Reprinted from *IBM ACUS*, the newsletter of the Bay Area Computer Users Society, USA.

Commodore Business Machines today introduced a new peripheral product for the Amiga computer. The Amiga 300 Expansion Subsystem is a complete unit that allows Amiga users to run a wide variety of IBM PCs mainframe software by performing IBM PC/XT emulation. The compact 24" long, 6" high, 6" wide unit contains 1.5MB RAM memory, the processor complex, the 3000 Pro owner Controller, two 3070 500MB system hard disk units and two 3001 power and coolant supply units. The 300 subsystem permits connection of all following IBM peripheral for compatible Apple II/III. Heavy 3278 display terminals, various 3430 tape drive units, twelve 3085/20040 hard disk drives, six 3080 disk drive controllers, three 3040 300 line-per-minute printers and a carriage is space free! The 300 will run IBM systems software including MVS/3A, VM/3A, JES2, JES3, UNIS, IBM DB/DC CICS, PL/I, APL, RPG, TSO, S/37, VSAM, VSAM, POF, POF, LMF and LSMT. The subsystem connects to the Amiga CPU module through the expansion bus and includes software which runs the Amiga CPU monitor and keyboard into an integral system console.

Commodore Amiga spokesman Nick Gierkehauser claimed the 300 was developed to allow the ultimate in expandability and power

for the personal computer user and "to enable Commodore to crush the competition in a single blow". He indicated that the unit should be ready in time for Christmas. (Price was not announced, but several industry analysts estimated that it would not exceed £24,000-£30,000.)

In an unrelated announcement, Compaq Computer said that version 3.0 of OS/2 or the Amiga operating system should be released next week.

Electronic Arts, creators of the Prince of Persia game, and the Music Construction Set, announced development of the Digital Construction Set for the Commodore Amiga computer. (Epic Games, President of Electronic Arts, said that the system was aimed at Amiga owners who found their existing computer system could no longer be contained in their present living or working space.

"The system supports window-based drawing," claimed Gierkehauser. "With our optional foundation and roof team modules it can support 3D/4D modelling. The Set will be particularly useful to purchasers of the Amiga 300 expansion unit who need more space to put it."

The basic Digital Set contains 50 4" by 5" square uncoloured panels, 1800 of 2 by 4s, 206 of 4s, 1200 of 2 by 4s and a frame. The package contains CAD/CAM software which allows purchasers to configure their new computer room to suit their needs. Gierkehauser said that the new product would be shipped to Amiga dealers within two weeks and that both of them would be carrying it. The system will also be available

from hardmag@acsl.com.au. Gierkehauser said comment was "I think this system was our behind the Amiga 1000's."

Modification to DOS 2.5

by Gordon L. Banks
Reprinted from *Plainsville ADG Newsletter*

With the much welcome release of DOS 2.5 comes the much welcome release from DOS 2.0 and its over-influenced. Well, as a staunch advocate of good old reliable DOS 2.0 I was a bit skeptical about going to the modified version of DOS 2.5 one which I had become accustomed. Well, supply suggests that my favourite modification works equally well on DOS 2.5.

If you wish to incorporate the mod into your system simply enter the PCMC and then enter your DOS SYS file. This can be achieved quite easily in BASIC by entering `OPEN#1:"C:\DOS.SYS"` and press RETURN.

My modification is as follows:
PCMC 0000-05 PCMC 0004-02
PCMC 0005-06 PCMC 0006-03
PCMC 0007-09 PCMC 0008-03
PCMC 0009-1055 Then change the name of uncoloured AUTOCOLOR SYS file from just the name AUTOCOLOR SYS to AUTOCOLOR SYS (new) you can use any characters you like in place of the " " For example you might name your computer unit ANDNUMBER SYS in your screen display screen as ANDNUMBER SYS or place the file that contains your disk menu as ANDNUMBER SYS. Now you can have as many

coloured files on one disk as you like. When you boot up the disk, DOS will load and run the first file that that begins with "A" and ends with the "SYS" extension. Because the one you wish DOS to open by using the "A" extension. This reminds you that they are AutoSys files.

8000X, Ramdisk

Reprinted from *Austin ACU, USA*

The first step is to boot up Basic with DOS 2.5. Then type `IF PEEK(1024) = 182 THEN PCMC 0002 PEEK(1024) = 128 followed by pressing RETURN. Next press PCMC and then call DOS. Check the directory for 08 in directory 000/see section Format (28) and check the directory again. At this time it should say 499 sectors. But there are really only 128 sectors available. If you try to use more than 128 the computer will crash. Now you can go to Basic and use your Ramdisk in 08. or you can write DOS files to 08. or on disks. DOS SYS leaving DUP SYS. If you re-go to Basic and PCMC 0429-56 then return to DOS and create MEM SAV in 08. Return to Basic and now when you call DOS MEM SAV and DUP SYS will work from the Ramdisk. You will get the DOS menu almost instantly and your program will not be lost. In addition you will have 41 sectors on the Ramdisk in which to save programs. A point of interest: consider SAV files (08) which drive is sectors for DUP SYS and MEM SAV. A 49 indicates drive 1 a 50 a drive 2, also 50 for drive 3.`

New Miracle Modern Range

A new range of professional modems from Miniac Technology have been released with Green Sticker approval. There are 3 models in the WS3000 range and all feature auto answer, auto-dial speed/buffered RS232 port, a control port and a 60 number quick-dial external phone number directory. They are all approved for both the European CENELEC and American Bell standards and in addition are compatible with American Hayes compatible modems.

The V2123 model runs 7500/1200 bps, full duplex, CCITT standards V21 V23 and BELLS 103 is upgradeable to 1200/2400 bps full duplex CCITT V22 and V22bis price £295 plus VAT. The V22 adds 1200 bps full duplex to the V1232 specification and costs £495 plus VAT. The top range model is the V22bis which gives 2400 bps full duplex, and costs £655 plus VAT.

ST Software

IBM has now released K-6800A for the 5250. It is a 68000 assembler using standard Motorola instructions. It produces either absolute or relocatable code at a rate of 30,000 lines per minute. All functions can be carried out without accessing the disk. The main features are a Text Editor, Full 68000 Assembler, Symbolic Debugger, User Crossassembler, Built-in Linker, Conditional Assembly, Macro Facility, Forwarded Listing Output, and Absolute, Relocatable or Linkable Code. All inclusion prices is just \$49.95.

of the same magnitude as the increase in the number of people who are

K-SPREAD, K-DATA, N-WORD and K-COMM, and a book by John Briggs called *The Best of Everything*.

The Worm Has Turned

The long-awaited third part of the Silicon Dreams trilogy—called *Worms in Paradise*—is now available on cassette for £2.95. In paradise-every-entertainment-is-in-hand in this excruciating duft. Everything is presented, with the police force. This is a political SF adventure up to the high standard we expect from Level 9 these days. Characters are included to enhance the feel of the program. Multitasking ensures that there's no waiting whilst pictures are drawn, and the player can get on with the game. It has a vocabulary of over 3000 words and an advanced parser which allows long sentences to be input. Its quite possible that this will be Level 9's last yet.

1 Megabyte ST

It's not only software that's being made for the ST range. An additional 512K of internal system memory is now available from Software, P.O. Box 71188, Murray, UT 84407, USA. The RAMdisk 1040 is an upgrade board for the 520ST and is included as a standard option so that immediate use can be made of the extra memory. It is claimed that applications running on the ramdisk are 5- to 10 times faster than on floppy disk. Connecting in the 1040 is only a matter of tacking in a handful of wires. After that additional boards could be added up to a total of 4 megabytes! Price/Murray 1040 now \$295.

Other ST add-ons from Softwin include: ShareWorm 360 a 5 1/4 inch drive that works like an ST drive and is IBM PC data and diskette compatible; ShareWorm 53, a special cable that lets you plug your SMDST 3 1/2 inch drive between IBM PC and SMDST slider RamWorm 1500 which plugs into RamWorm 1040 for a total of 1.5 megabytes.

Free Poster

Level 9 are offering a full colour poster of their latest gases. The Worm in Paradise, free to anyone who sends a large stamped addressed envelope to Level 9 Worm in Paradise Poster P.O. Box 30 Weston Super Mare Avon BS24 9UR. The offer is while stocks last so if you hurry you may still get one. (Senders outside the U.K. should send International Reply Coupons instead of stamps.)

Phonics Reinforcement

Computer Support is offering a \$100 reward on prosecution of anyone involved in pirating of their products. plus they will replace an illegal copy with an original one so that you can continue to use their excellent programs, but legally! Ring Computer Support on 01 301-7539 your mail will be completely confidential and both names are yours

Centipede

In Table 1 of *Cracking the Code Part 4*, please insert the opcode `TP` into the line for `SBC` under *"Absolute Y"* in the *Assembly Operations*.

1072 *Environmental Conservation* (2009) 26, 1069–1078[illegible][illegible][illegible]

MONITOR ON DISK

Like the look of a program but can't fit it into time to buy it? You've asked the wife three times to do it for you while you're out at work, and she still hasn't. Or maybe you have typed it in but it won't run. Then why not take all the effort out of it and send for the MONITOR DISK. All the main programs in each issue of MONITOR are now available pre-recorded on disk for you. They cost \$4.95 which includes postage and packing, sent a cheque/postal order made payable to the T.J. R. Atari Computer Owners Club to Monitor Magazine, P.O. Box 3, Rayleigh, Essex. If you live in Europe add \$5p; if outside Europe add \$1.00. Please allow 28 days for delivery.

Monitor Disk 8.

Includes: Quixplot, a free Graphics 8 Plot/Draws handler; Nightmare Reflections, an exceedingly frustrating adventure; Matchbox, improves your concentration with this memory game; Interrupts 3, demo programs showing various uses of interrupts.

Monitor Disk 9.

Includes: Keys, a new typing checker; Multitext Database, database program for Multitext disks; Endload, binary loader from Basic; Happytyper, automatic line numbering; Ramdisk, for use with the 1300E; Fast Fill, a speedy shape filling utility.

Previous issues of this magazine are obtainable from the club for £1 plus 30p postage each. They contain many interesting and informative articles, hints & tips, program listings for you to input, reviews and practical advice. If you have missed out and for your copies of back issues today! Please note that issues 1, 2, 3 & 7 are already sold out.

Issue 4.

Includes a complete in-depth look at Display List, what they are, how to use them, LMS explained, horizontal and vertical scrolling, etc. Another article shows how to get text on a Graphics 8 screen and gives an example graph to prove the point. A comprehensive review of many of the different types of joystick that are available gives ratings for comfort, action, look and value. Program listings are a plenty and include: Pacomax - a BASIC version of a well known arcade game, Start Race in which you must jump your motorbike over the buses, Hax is a two player board game with excellent graphics, and for the more serious minded, you can enjoy designing your own shapes with CAD (computer assisted design).

Issue 5.

The first part of the series on 'Cracking the Code' starts in this issue and covers Binary, Hexadecimal and Decimal mathematics. There is an article on producing your BASIC programs from printing apart and an interesting article on hardware modifications to the 800400 machines to give improved sound and

Monitor Disk 10

Includes: 3D Maze, escape from the maze in time if you can; PCB Persepolis, identify your enemies before they get you; Disk Jockey, useful program for making your own disk covers; Chase, an excellent game, not to be missed.

Contact

WANTED: Issues 1 to 3 of the U.K. Atari Computer Owners Club magazine, any condition. Photographs or well photographs and return. Please Help Shawn McCanna, 74A, Broadfield Road, Prestwick, Ayrshire, KA9 1HY or Phone 0294 74677 after 5.00 pm.

REFUND: required, write to me and discuss our common interest in all matters Atari. Stop

Chives, 32 Heather-Croft, Greenborough, 3000 Victoria, Australia.

HELP! I have output, do you have input and live in the Cardiff area. If so and you are interested in joining or forming an Atari User Group, please contact me at Maesfield House, 9 Lewis Street, Cardiff. You may even find a computer being put in use that you had not thought of. Look forward to hearing from all you enthusiasts out there in the wilds of Aber and Raymond Pfae.

PERSONAL: I would love to find support if anyone is interested in forming a Pinedale User Group, for exchanging games, swapping files, highest scores, etc. Write to Mark, Hinchmore, 1 Hollywood, Greenville, Poughkeepsie, NY 12603.

ATTENTION ATARI 400/800/800 OWNERS MIDLAND GAMES LIBRARY

Do you want to join a long established library?

Are you looking for a top efficient and friendly service?

Would you like to select from nearly 850 programs, cassette cartridges, discs and utilities and about more?

Would you experience 80 more utilities and more?

Are you interested in obtaining disk software?

You games may be lost in any one day.

We supply many of the popular games in multiples of five or ten to give all our members a fair choice.

Now entering our third year of service to Atari owners.

Hundreds of satisfied members, many have us for more as listed.

Games, Discs and Cassette.

Send your Mail for details.

M.S.L. 0010

48 Road Way, Stratford Circus, Chichester

0243-470 4990 9am-5pm

All our games are imported in U.K. at discount prices.

BACK ISSUES



picture quality, a solid instruction and a busy light for your cassette player. Also included is a review of the new programming language 'Action' showing its potential for creating exciting fast action games. Game listings shown include Calbert, which is a Q-bert type game, also Dragonfire in which the player must cross the drawbridge dodging the dragons flaring breath to reach the treasure room. Other listings include a label maker and a QRA toolset for Radio Amateurs.

Issue 6.

Includes a useful tutorial showing how to print Micropainters and Verma vector pictures, also contains a terrific program demonstrating 80 characters across the screen. A new regular column for adventure enthusiasts is started to give reviews of adventure games and give hints and tips on how to play them. Part two of 'Cracking the Code' continues with addressing modes and binary codes. The hardware

design for a Light Pen is shown together with some simple programs use with it. One you have built it. Fun with Art from Ezyx is reviewed and some of the excellent results of using this package are shown. Programs include Planarians and a RITTY listing for use with a short wave band radio. The Atari 850 Interface and a signal terminal unit (such as the Maglin TU1000)

Issue 8.

Contains a preview of the new Atari computers. Two new issues start, one about how Basic works and the other 'Starting from Basics' for beginners. 'Cracking the Code' continues and concluding part of 'Interrupts' discusses horizontal and vertical scrolling. The adventure column makes reviews of Mask of the Sun and Socomar. Other reviews include Cosmos, Spy vs Spy, Alley Cat and Ghostbusters. Programs include Matchbox, a concentration game; Quixplot, a Graphics 8 Plot/Draws utility and Nightmare Reflections, an exceedingly frustrating adventure.

Issue 9.

Includes a RAMDISK for the 1300E as well as a review of this excellent machine. Introduction to MED, just what is it? KEYIO typing checker program. Utility to give binary load files from BASIC. Reviews of TopGODS, Howswood and My DO? Overview of FORTH as an alternative to BASIC. Utility to M in steps in Graphics 8 and Set load Profile on Los Valley Atari Club. HAPPY TYPER gives automatic line numbers and programmable function keys. Utility for entering 'Multitext' disks.

Computer Support
THE UTILITY SPECIALISTS

TEL: 020 7463 4444



ATAM 5215T SPECIFICATION

[illegible]

MACINTOSH W F1A W 520ST

[illegible]

ATARI ST 520ST

POWER WITHOUT THE PRICE
More power. At less cost.

RESEARCH **THEORY** **METHODS** **APPLIED**

1. **THEORY** (100 marks)

1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 26

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

[illegible]

PRESS COMMENT

FREE COMMENT

Readers are invited to express their views on the editorial content of this journal. Letters should be sent to the Editor, *Journal of Management Education*, 1000 University Ave., Suite 100, San Francisco, CA 94102. Letters should be typed, double-spaced, on one side of the paper, and should be no longer than 100 words. Letters may be edited for clarity and brevity. Letters are accepted for consideration on the condition that the author grants the publisher the right to publish the letter in the journal. Letters should be sent to the Editor, *Journal of Management Education*, 1000 University Ave., Suite 100, San Francisco, CA 94102.

SILICA SHOP
WE ARE THE ONLY REAL ATARI SPECIALIST

1980-1981
 1982-1983
 1984-1985
 1986-1987
 1988-1989
 1990-1991
 1992-1993
 1994-1995
 1996-1997
 1998-1999
 2000-2001
 2002-2003
 2004-2005
 2006-2007
 2008-2009
 2010-2011
 2012-2013
 2014-2015
 2016-2017
 2018-2019
 2020-2021
 2022-2023
 2024-2025
 2026-2027
 2028-2029
 2030-2031
 2032-2033
 2034-2035
 2036-2037
 2038-2039
 2040-2041
 2042-2043
 2044-2045
 2046-2047
 2048-2049
 2050-2051
 2052-2053
 2054-2055
 2056-2057
 2058-2059
 2060-2061
 2062-2063
 2064-2065
 2066-2067
 2068-2069
 2070-2071
 2072-2073
 2074-2075
 2076-2077
 2078-2079
 2080-2081
 2082-2083
 2084-2085
 2086-2087
 2088-2089
 2090-2091
 2092-2093
 2094-2095
 2096-2097
 2098-2099
 2100-2101
 2102-2103
 2104-2105
 2106-2107
 2108-2109
 2110-2111
 2112-2113
 2114-2115
 2116-2117
 2118-2119
 2120-2121
 2122-2123
 2124-2125
 2126-2127
 2128-2129
 2130-2131
 2132-2133
 2134-2135
 2136-2137
 2138-2139
 2140-2141
 2142-2143
 2144-2145
 2146-2147
 2148-2149
 2150-2151
 2152-2153
 2154-2155
 2156-2157
 2158-2159
 2160-2161
 2162-2163
 2164-2165
 2166-2167
 2168-2169
 2170-2171
 2172-2173
 2174-2175
 2176-2177
 2178-2179
 2180-2181
 2182-2183
 2184-2185
 2186-2187
 2188-2189
 2190-2191
 2192-2193
 2194-2195
 2196-2197
 2198-2199
 2200-2201
 2202-2203
 2204-2205
 2206-2207
 2208-2209
 2210-2211
 2212-2213
 2214-2215
 2216-2217
 2218-2219
 2220-2221
 2222-2223
 2224-2225
 2226-2227
 2228-2229
 2230-2231
 2232-2233
 2234-2235
 2236-2237
 2238-2239
 2240-2241
 2242-2243
 2244-2245
 2246-2247
 2248-2249
 2250-2251
 2252-2253
 2254-2255
 2256-2257
 2258-2259
 2260-2261
 2262-2263
 2264-2265
 2266-2267
 2268-2269
 2270-2271
 2272-2273
 2274-2275
 2276-2277
 2278-2279
 2280-2281
 2282-2283
 2284-2285
 2286-2287
 2288-2289
 2290-2291
 2292-2293
 2294-2295
 2296-2297
 2298-2299
 2300-2301
 2302-2303
 2304-2305
 2306-2307
 2308-2309
 2310-2311
 2312-2313
 2314-2315
 2316-2317
 2318-2319
 2320-2321
 2322-2323
 2324-2325
 2326-2327
 2328-2329
 2330-2331
 2332-2333
 2334-2335
 2336-2337
 2338-2339
 2340-2341
 2342-2343
 2344-2345
 2346-2347
 2348-2349
 2350-2351
 2352-2353
 2354-2355
 2356-2357
 2358-2359
 2360-2361
 2362-2363
 2364-2365
 2366-2367
 2368-2369
 2370-2371
 2372-2373
 2374-2375
 2376-2377
 2378-2379
 2380-2381
 2382-2383
 2384-2385
 2386-2387
 2388-2389
 2390-2391
 2392-2393
 2394-2395
 2396-2397
 2398-2399
 2400-2401
 2402-2403
 2404-2405
 2406-2407
 2408-2409
 2410-2411
 2412-2413
 2414-2415
 2416-2417
 2418-2419
 2420-2421
 2422-2423
 2424-2425
 2426-2427
 2428-2429
 2430-2431
 2432-2433
 2434-2435
 2436-2437
 2438-2439
 2440-2441
 2442-2443
 2444-2445
 2446-2447
 2448-2449
 2450-2451
 2452-2453
 2454-2455
 2456-2457
 2458-2459
 2460-2461
 2462-2463
 2464-2465
 2466-2467
 2468-2469
 2470-2471
 2472-2473
 2474-2475
 2476-2477
 2478-2479
 2480-2481
 2482-2483
 2484-2485
 2486-2487
 2488-2489
 2490-2491
 2492-2493
 2494-2495
 2496-2497
 2498-2499
 2500-2501
 2502-2503
 2504-2505
 2506-2507
 2508-2509
 2510-2511
 2512-2513
 2514-2515
 2516-2517
 2518-2519
 2520-2521
 2522-2523
 2524-2525
 2526-2527
 2528-2529
 2530-2531
 2532-2533
 2534-2535
 2536-2537
 2538-2539
 2540-2541
 2542-2543
 2544-2545
 2546-2547
 2548-2549
 2550-2551
 2552-2553
 2554-2555
 2556-2557
 2558-2559
 2560-2561
 2562-2563
 256

SILICA  **01-309 1111**

SEND FOR FREE ATARI ST LITERATURE

PLEASE SEND ME FREE LITERATURE
ON THE NEW ALAN BENT COMPUTER

[Home](#)
[About Us](#)
[Services](#)
[Contact Us](#)

[Home](#)

We provide affordable, reliable, and professional services for your business.